### UNIVERSITY OF GLASGOW.

## Queen Margaret College.

SCHOOL OF MEDICINE FOR WOMEN.

PROSPECTUS FOR SESSION

1902-1903.



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### Queen Margaret College, Glasgow.

QUEEN MARGARET COLLEGE, which in 1893 ceased to be a separate institution, and became the Women's Department of the University of Glasgow, was the result of a movement for the higher education of women begun in Glasgow by Mrs. Campbell of Tullichewan, about 1868. In that and subsequent years, at her request, short courses of lectures were delivered to ladies by Professors Young, Edward Caird, Nichol, and Grant. In 1877, at a public meeting presided over by Principal Caird, the Glasgow Association for the Higher Education of Women was formed, H.R.H. the Princess Louise, Marchioness of Lorne, being its president, and Mrs. Campbell of Tullichewan its vice-president; and arrangements were made for courses of lectures to women on University subjects. were given, by permission of the Senate, by University Professors in University class rooms; and the Association also rented an office, a class room, and a reading room in St. Andrew's Halls. In 1883 the Association was incorporated (under the Companies' Act) as a College, which was named "Queen Margaret," after Margaret of Scotland, the wife of Malcolm Canmore, and the earliest patroness in Scotland of literature and art. The College was governed by a council of twenty-one members, two of whom were appointed by the Senate of the University. The classes were organised on University lines, and the subjects for the M.A. course were taught, though degrees were not then open to women.

In 1883, shortly after the incorporation of the College, Mrs. Elder, widow of the eminent shipbuilder and engineer, John Elder, generously offered to the Council as a gift the buildings and grounds now known by the name of Queen Margaret College, on condition that £20,000 should be raised as an endowment fund and provision for carrying on the work of the College. In 1884, the classes were removed thither, and steps were taken for raising the endowment fund stipulated for. In 1888, and again in 1890, additions to and alterations on the buildings were made to provide laboratories for teaching in

Science and Medicine; and in 1890 a Medical School was organised, in addition to the classes in Arts and Science which, as time went on, had been gradually developed on the model of the University Classes; so that by 1892 the College was giving such a curriculum as would have met the requirements of University Degrees in Arts and Medicine. The endowment fund collected by Mrs. Campbell (including £3000 given by Messrs. Alexander and William Smart for a lectureship in Philosophy), and the proceeds of a bazaar held in 1892, amounted

to nearly £25,500.

In February, 1892, the Universities Commissioners issued an Ordinance (No. 18), empowering the Scottish University Courts to make provision within the Universities for the instruction of women, either by admitting them to the ordinary classes, or by instituting separate classes for their instruction. The Council of Queen Margaret College, having considered the provisions of this Ordinance, came to the conclusion that the purpose for which the College had been instituted would be best served by making over their work to the University of Glasgow. They, accordingly, with the concurrence of Mrs. Elder, the proprietrix of the buildings and grounds hitherto occupied by the College, offered to transfer to the University Court these buildings and grounds, and the endowments (present and prospective), on condition that these should be devoted to the establishment and maintenance of University Classes for women exclusively. The University Court, after consultation with the Senate, having resolved to exercise the power conferred by Ordinance No. 18, and to provide University instruction for women mainly by the institution of separate classes, agreed to accept the offer made by Queen Margaret College, and remitted to a committee to take the necessary steps for completing the transfer. In virtue of this arrangement the teachers in Queen Margaret College were appointed by the University Court, and in Session 1892-93 the students were admitted matriculated students of the University. In 1893, the College having been dissolved, the buildings and grounds, which had cost over £15,000, and the endowment funds, amounting to £25,482 17s. 6d., were handed over to the University Court; but the name "Queen Margaret College as urvives as designating the part of the University buildings and grounds which is devoted to the education of women.

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### GLASGOW:

JAMES MACLEHOSE & SONS, 61 St. VINCENT STREET,

publishers and gooksellers to the University.

1902.

### GLASGOW UNIVERSITY CALENDAR.

The Glasgow University Calendar (one volume, 692 pages) contains a history of the University, and an account of its present Constitution and Government; statements regarding the various Faculties and Classes; the Regulations and Subjects of Examination for Degrees in Arts, Science, Medicine, Law, and Divinity; the questions proposed to Candidates for Degrees; the Annual Graduation and Prize Lists; and the Bursaries, Scholarships, Fellowships, and other Endowments of the University.

It also contains a Statement of the Annual Income and Expenditure of the University; a List of the Members of the General Council; a List of the recognised Extra-Academical Lecturers; and notices of the various Students' Societies.

The Calendar is published by James MacLehose & Sons, 61 St. Vincent Street, Glasgow. Price 3s., by post 3s. 4d.

University of Glasgow, July, 1902.

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### School of Medicine.

### CLASSES.

Zoology, { Professor Young, M.D., and James Rankin, B.Sc., M.B., C.M.
RANKIN, B.Sc., M.B., C.M.
Botany and Practical WILLIAM H. LANG, D.Sc., M.B., C.M.
Chemistry and Practical T. Gray, D.Sc. Chemistry, James Blyth, M.A., F.R.S.E., LL.D.
Physics - JAMES BLYTH M.A., F.R.S.E., LL.D.
Anatomy and Practical (THOMAS H. BRYCE, M.A., M.D.
Anatomy and Practical THOMAS H. BRYCE, M.A., M.D., Anatomy, F.R.S.E.
PROFESSOR M'KENDRICK, M.D., and
Physiology and Practical Walter C. Colquioun, M.A., M.B.,
Physiology C.M., Mnirhead Demonstrator of
Physiology and Practical Walter C. Colquioun, M.A., M.B., C.M., Mnirhead Demonstrator of Physiology.
Materia Medica and
Therapeutics, and Prac- W. MacLennan, M.B., C.M.
tical Pharmacy,)
Pathology and Practical (by Examination) of the Faculty of
Pathology and Practical (by Examination) of the Faculty of Physicians and Surgeons, Glasgow.
Physicians and Surgeons, Glasgow.
Medical Jurisprudence and Professor Glaister, M.D., D.P.H.
Public Health, \( \) (Camb.), F. R. S. E.
Surgery, James H. Pringle, F.R.C.S.
Medicine, J. LINDSAY STEVEN, M.D.
Clinical Surgery, - ROYAL INFIRMARY.
Clinical Medicine, - PROFESSOR M. CAMERON, M.D., Fellow
of the Faculty of Physicians and
Obstetrics and Gynaecology, Surgeons, Glasgow, and J. M. Munro
KERR, M. B., C. M.
Insanity, - D. YELLOWLEES, M.D., LL.D.
Diseases of the Eye, - A. MAITLAND RAMSAY, M.D.
Diseases of the Ear - THOMAS BARR, M.D.
Fevers, BELVIDERE AND RUCHILL HOSPITALS.
Vuccination, ROYAL INFIRMARY.
,,

### HOSPITALS.

In addition to the University Courses the following Hospitals and Dispensaries afford ample means for practical instruction in the various departments of Medicine and Surgery:—

ROYAL INFIRMARY.—Medical Officers whose wards and instructions are open to women:—Physician, Dr. J. Lindsay Steven.

Physician for Diseases of Women, Dr. J. K. Kelly. Surgeons, Dr. Jas. A. Adams, Dr. J. Hogarth Pringle. Ophthalmic

<sup>&</sup>lt;sup>1</sup> Dr. Young has intimated his intention to resign his Chair.

Surgeon, Dr. A. Maitland Ramsay. Pathologist, Dr. Chas. Workman. Assistant Pathologist, Dr. Hugh Maclaren. Dispensary Physicians, Dr. D. M'Crorie, Dr. James Dunlop, Dr. M'Kenzie Anderson. Dispensary Surgeons, Dr. G. R. Thomson, Dr. Maegregor, and Mr. Paterson. Dispensary Surgeons for Diseases of the Throat and Nose, Dr. John Macintyre and Dr. R. Fullerton. Dispensary Physician for Diseases of the Skin, Dr. Alex. Morton. Gynæcologist, Dr. G. Balfour Marshall. Aural Surgeon, Dr. Jas. K. Love. Dental Surgeon, Mr. W. Howard Gray. Vaccinator, Dr. R. Home Henderson.

ROYAL HOSPITAL FOR SICK CHILDREN, 45 Scott Street, Garnethill.
—Honorary Medical Officers:—Consulting Physician, Dr. James Finlayson. Physicians, Dr. Samson Gemmell, Dr. George S. Middleton. Surgeons, Dr. T. Kennedy Dalziel, Dr. R. H. Parry. Oculist, Dr. Thomas Reid. Aurist, Dr. Thomas Barr.

Dispensary—Physicians, Dr. J. Lindsay Steven, Dr. R. Barclay Ness, Dr. J. B. Mackenzie Anderson, Dr. W. K. Hunter, Dr. Alice J. M'Laren, Dr. John M. Cowan, Dr. Alfred Webster, Dr. John G. Gray. Surgeons, Dr. Henry Rutherfurd, Dr. James H. Nicoll, Dr. G. H. Edington, Dr. Alfred A. Young, Dr. Farquhar Macrae, Dr. Alexander Maclennan, Dr. Archibald Young. Oculist, Dr. John Rowan. Aurist, Dr. J. Walker Downie. Dentist, Mr. Rees Price. Medical Electrician, Dr. John Gilehrist.

# MATRICULATION AND ENROLMENT IN CLASSES.

Attendance upon the Classes in Medicine qualifies for the

Degrees in Medicine of the University of Glasgow.

By Ordinance No. 50 of the Commissioners under the Universities Act of 1889, every student is required at the beginning of each Session to matriculate by enrolling her name in the University album before joining any class. The Secretary's office at Queen Margaret College will be open for the purpose of matriculation on and after Wednesday, 15th October. The Matriculation Fee is One Guinea for the Academical year; for the Summer Session alone, 10s. 6d. Matriculation ends on 7th November.

Students entering on a course of Medical Study should note that they must have previously passed the Preliminary

<sup>&</sup>lt;sup>1</sup>The Classes held in Queen Margaret College being University Classes, certificates of attendance thereon may be used by those who propose to become Candidates for the Degrees of the other Scottish Universities, and for those of London University, Victoria University, and the Royal University of Ireland, as well as for the Qualifications of the Scottish Corporations.

Examination, and be registered in the books of the General Medical Council as Medical Students (see footnote, p. 30).

Women students are entitled, after matriculation, to the privilege of borrowing books from the University Library, to the use of the Reading Room in Queen Margaret College, and, under certain conditions, to admission to the Hunterian Museum; they are also entitled to vote in the election of the Lord Rector of the University.

Strict order and silence must be observed in the Reading Room; an adjoining room is provided for students who

wish to wait between two classes.

Medical students have access, for the usual attendance in the wards and on the Clinical Lectures, to the Royal Infirmary, the Royal Hospital for Sick Children, the Royal Asylum, Gartnavel, and the City of Glasgow Fever Hospitals, Belvidere and Ruchill; they also have facilities for Dispensary work at the Royal Infirmary and Royal Hospital for Sick Children.

The Winter Session of the Medical Classes begins on 16th October and ends on 27th March, and the Summer Session of these Classes begins on 22nd April and ends early

in July.

Class Tickets will be obtained and Fees paid at Queen Margaret College, Kelvinside, Glasgow. All Fees must be

paid on enrolment.

The Secretary's office at Queen Margaret College will be open during the Winter Session from 10.30 a.m. till 5.30 p.m., except on Saturdays, when it will not be open after 1 p.m. During the Summer Session the office hours are from 11 a.m. till 5 p.m., except on Saturdays, when the office will be closed.

Letters to be addressed to the Secretary, Miss Galloway, Queen Margaret College, Glasgow, from whom copies of the Prospectus and information regarding the Classes and House

of Residence for Students may be obtained.

# TIME TABLE FOR WINTER 1902-1903.—CLASSES IN MEDICINE.

10	3. Surgery.	3. Surgery.	3. Surgery. 4. Medicine.	3. Surgery. 4. Medicine.	3. Surgery.
2-3	1. Physics. 2. Anat. Scn. 3. Anat. Pract. 4. Dispensary.	2. Anat. Sen. 3. Anat. Pract. 4. Dispensary.	1. Physics. 2. Anat. Scn. 3. Anat. Pract. 4. Dispensary.	2. Anat. Scn. 3. Anat. Pract. 4. Dispensary.	1. Physics. 2. Anat. Sen. 3. Anat. Pract. 4. Dispensary.
66	2. Physiology. 2. Anat. Scn. 4. Dispensary. 4. Dispensary. 4. Dispensary.	2. Physiology. 3. Anat. Pract. 4. Dispensary.	2. Physiology. 2. Anat. Scn. 4. Dispensary. 4. Dispensary. 4. Dispensary.	2. Physiology. 2. Anat. Scn. 3. Anat. Pract. 4. Dispensary. 4. Dispensary.	2. Physiology. 3. Anat. Pract. 4. Dispensary.
12-1.	1. Chemistry. 2. Anat. Pract. 3. Materia Medica. 4. Gynæcology and Midwifery	1. Chemistry. 2. Anat. Pract. 3. Matcria Medica. 4. Gynæcology			
1112.	1. Anat. Jun. 2&3. Anat. Pract.	1. Anat. Jun. 2 & 3. Anat. Pract.	1. Anat. Jun. 2 & 3. Anat. Pract.	1. Anat. Jun. 2 & 3. Anat. Pract.	at. Jun. . Anat. act.
10-11.	2. Anat. Pract. 2. Anat. Pract. 3&4. Hospital.	1. Chem. Pract. 1. Chem. Pract. 2. Anat. Pract. 3&4. Hospital. 3&4. Hospital.	2. Anat. Pract. 3&4. Hospital.	1. Chem. Pract. 2. Anat. Pract. 3&4. Hospital.	Pract. 2. Anat. Pract. spital.
9-10.	2. Anat. Pract. 3& 4. Hospital.	1. Chem. Pract. 1. Chem. Pract. 2. Anat. Pract. 3. Anat. Pract	2. Anat. Pract.	1. Chem. Pract. 1. Chem. Pract. 2. Anat. Pract. 3&4. Hospital. 3&4. Hospital.	2. Anat. Pract.
8—9.	Monday, 4. Pathology. 2. Anat. Pract. 2. Anat. Pract. 3&4. Hospital. 3&4. Hospital.	4. Pathology.	Wednes., 4. Pathology. 3. Anat. Pract. 2. Anat. Pract. 3. Anat. Pract.	4. Pathology.	DAY, 4. Pathology. 2. Anat. Pract. 2. Anat. Pract. 2 & 3 & 4. Hospital. 3& 4. Hospital. 1. Anat. Pract. 2 & 3 & 4. Hospital. 2 & 3 & 4. Hospital. 1. Pract. 1. Pract. 2 & 3 & 4. Hospital. 1. Pract. 1. Pract. 2 & 3 & 4. Hospital. 2 & 3 & 4. Hospital. 1. Pract. 2 & 3 & 4. Hospital. 2 & 4. Hospital. 3 & 4. Hospital. 3 & 4. Hospital. 3 & 4. Hospital. 4. Pract. 4. Hospital. 4. Pract. 4. Hospital. 4
	Monday,	TUESDAY,	WEDNES.,	THURS.,	FRIDAY,

The numbers prefixed to the names of the Classes indicate that the Classes may with advantage be attended by Students of 1st, 2nd, 3rd, Some alterations in the above hours may be found necessary.

TIME TABLE FOR 1902-1903.—WINTER SESSION.—CLASSES IN MEDICINE.

	Monday.	Tuesday.	Wednesday.	Thursday.	Friday.
PHYSICS	3-4		3-4	:	3-4
, Systematic,	12-1	12-1	12-1	12-1	12-1
1 PRACTICAL CHEMISTRY AND LABORATORY,	10-1	9—1	10—1	9—1	10—1
ANATOMY, Junior,	11-12	11-12	11-12	11-12	11-12
ANATOMY, Senior,	3.15-4.15	3.15-4.15	3.15-4.15	3.15-4.15	3.15-4.15
PRACTICAL ANATOMY,	9—5	9—5	9—5	9—5	9—5
Physiology,	2—3	2-3	2-3	2-3	2-3
MATERIA MEDICA,	12-1	12—1	12-1	121	12-1
PATHOLOGY,	8—9	8—8	8—6	8—8	8-8
SURGERY, Systematic,	4-5	45	4-5	4-5	4-5
SURGERY, Clinical,	9—10.30	9—10.30	910.30	9—10.30	9-10.30
Medicine, Systematic,	45	4-5	4-5	4—5	5-4
Medicine, Clinical,	9—11	9-11	9—11	9—11	9—11
MIDWIFERY AND GYNÆGOLOGY,	12-1	12-1	12-1	12-1	12—1
DISPENSARY,	$\left\{\begin{array}{c} 11-1\\ 2-3.30 \end{array}\right.$	2-3.30	11 - 12.30 $2 - 3.30$	2-3.30	$2-4.30^{2}$

Some alterations in the above hours may be found necessary.

Special Class for Medical Students—Tuesdays and Thursdays, 9—11. 

Also Saturday 11—12.30 and 2—4.30.

TIME TABLE FOR SUMMER 1903.—CLASSES IN MEDICINE.

1																				
Friday.	1-2	2-3.30	11-12	3.30—5.30		9—5	2-3	121	10.30-11.30		9-10.30	9-11	19.30_1.30	4-5					2-4.302	
Thursday.	1-2	2—3.30	11-12	3.30—5.30	11-12	95	2—3	12-1	10.30-11.30		9-10.30	9-11	12.30—1.30		2-4				ا ش	
Wednesday.	1-2	2-3.30	11-12	3.30-5.30	11-12	9—5	2-3	12—1	10.30—11.30 10.30—11.30 10.30—11.30 10.30—11.30		9—10.30	9-11	12.30—1.30		2-4		31	3-5	11—12.30	brrangement.
Tuesday.	1-2	2-3.30	11-12	3.30—5.30	11-12	9—5	2—3	12-1			9—10.30	9—11	12.30—1.30	4-5	:	:			2—3.30	according to arrangement.
Monday.	1-2	2—3.30	11-12	3.30—5.30	11-12	9—5	2-3	12-1	10.30-11.30		9—10.30	9—11	12.30—1.30		5-4	:		•	$\left\{\begin{array}{c} 11-1 \\ 2-3.30 \end{array}\right.$	DISEASES,
	Zoology,	Zoology, Practical,	BOTANY,	BOTANY, Practical,	EMBRYOLOGY,	ANATOMY, Practical,	HISTOLOGY & PRACT. PHYSIOLOGY,	Practical Pharmacy and Therapeutics,	PRACTICAL PATHOLOGY,	OPERATIVE SURGERY,1	CLINICAL SURGERY,	CLINICAL MEDICINE,	MEDICAL JURISPRUDENCE AND PUBLIC HEALTH,	DISEASES OF THE EYE,	DISEASES OF THE EYE, Clinical,	DISEASES OF THE EAR,1	INSANITY,	INSANITY, Clinical,	DISPENSARY,	VACCINATION AND INFECTIOUS

Some alterations in the above hours may be found necessary.

### Syllabus of Lectures.

### ZOOLOGY AND PRACTICAL ZOOLOGY.

The Class of Zoology will meet in summer, five days weekly, at 1 p.m., and the Practical Class at 2 p.m.

The Professional Examinations in October, 1902, will have special reference to the Myriapoda, Arachnida, and Amphibia; and in March, 1903, to the Annelida and Pisces.

Text-Books—Rolleston's Forms of Animal Life, ed. H. Jackson; Students' Text-Book of Zoology, Sedgwick; Text-Book of Zoology, Boas; Outlines of Zoology, Thomson; Huxley's Vertebrates and Invertebrates. For practical work, besides Rolleston, may be mentioned the works of Huxley and Martin, of Marshall and Hurst, and of T. Jeffery Parker.

### BOTANY.

This Class will meet in the summer session daily, 11 to 12. Demonstrations are given upon Systematic Botany, and excursions are made on Saturdays to places near Glasgow, for the study of plants in the field.

Text-Books—Strasburger, Text-Book of Botany; Scott, Structural Botany, 2 vols.; D. Oliver, Elementary Botany.

### PRACTICAL BOTANY.

This Class will be held in the summer session daily, from 3.30 to 5.30 p.m. The work will consist principally of the dissection and microscopic examination of the various plants dealt with in the lectures. Special attention is paid to methods of microscopic observation, drawing, etc.

Text-Book—Practical Botany for Beginners, by Professor F. O. Bower.

### CHEMISTRY.

### LECTURES ON SYSTEMATIC CHEMISTRY.

This Class will meet daily at 12 noon during the winter session. In this course 75 lectures are devoted to Inorganic and 25 to Organic Chemistry. The Inorganic part of the course begins with the study of the Chemistry of Water, Air, and their constituent elements, and from the knowledge thus gained the principles of the science are deduced: the commoner non-metallic and metallic elements are then considered in detail.

In the Organic lectures some of the more important typical carbon compounds are discussed.

Tutorial Class—In addition to attendance at the lectures students are required to attend the Tutorial Class, at which additional instruction, by means of oral examination, is given.

### PRACTICAL CHEMISTRY.

The Laboratory is open daily during the winter session between the hours of 9 a.m. and 1 p.m. Students may enrol at any stage of advancement, as each one works independently at a separate table.

A Class specially intended for Medical Students is held twice a week, on Tuesdays and Thursdays, from 9 to 11 a.m.

### NATURAL PHILOSOPHY (PHYSICS).

This Class will meet daily during the winter session at 3 p.m., except Saturdays; also, for practical work, on Saturdays, 10 to 12. The Course will include—

- (1) Experimental Physics (Properties of Matter, Sound, Heat, Light, Magnetism, Static Electricity, Voltaic Electricity, Electro-Magnetism), Mondays, Wednesdays, and Fridays. The lectures will be fully illustrated by experiment.
- (2) Theoretical Mechanics (Elementary Kinematics, Elementary Dynamics), Thesdays and Thursdays.
- (3) Practical Physics, Saturdays 10 to 12. The students will work practically in the Laboratory, and will be taught the construction and use of physical apparatus generally, and will also be required to employ the various instruments, so as to verify natural laws and obtain numerical results.

Students intending to take a Degree in Arts must take the whole course. The requirements of students preparing for a Medical Degree or qualification will be met by the first division of the course, and by attending three days weekly, viz., Mondays, Wednesdays, and Fridays.

### ANATOMY.

WINTER SESSION.

I. Lectures for Junior Students.

Five days weekly, 11 a.m. to 12.

The structure of the human body will be studied systematically. The Bones, the Joints and their mechanism, and the Muscles will be studied in detail; and a general sketch will be given of the Vascular and Nervous Systems.

II. Lectures for Senior Students in Regional Anatomy. Five days weekly, 3.15 to 4.15 p.m.

This Course will take the form of a series of Demonstrations on recent dissections. Special attention will be given to the Anatomy—Macroscopic and Microscopic—of the Thoracic and Abdominal Viscera, and lectures will be given on the Brain, Spinal Cord, and Cranial Nerves.

The bearings of Anatomy on Surgery and Medicine will be specially emphasised.

Text-Books.—*Human Anatomy*, Professors Cleland and Mackay; or Quain's *Anatomy*. For Practical Work, Professor Cleland's *Guide to Dissection*; Professor Cunningham's *Dissector's Guide*.

### SUMMER SESSION.

During the summer session forty Lectures on Embryology will be given.

### PRACTICAL ANATOMY.

The Laboratory will be open from 9 a.m. till 5 p.m.—on Saturdays 9 a.m. till 12 noon—under the personal superintendence of the Lecturer.

### PHYSIOLOGY.

### SYSTEMATIC LECTURES.

The Lectures of this Course are delivered daily at 2 p.m. during the winter session. They are devoted to an exposition of the main principles and facts of the Physiology of man.

1. General Physiology, which includes a description of the functions of the various tissues, and of the chemical reactions which occur in the living body.

- 2. Special Physiology, or the functions of organs and systems of organs. The division of the subject includes
- (1) Nutrition, (2) Animal Movements, (3) Innervation, and

(4) Reproduction.

Examinations are held during the session.

### PRACTICAL PHYSIOLOGY.

During the summer session, practical instruction is given daily at 2 p.m., in the Laboratory, by the Professor and his Assistant. This Course includes: (1) Instruction in the use of the microscope, and in the microscopical examination of the various tissues with the aid of modern methods of hardening, staining, cutting, and mounting preparations. (2) The analysis of the principal fluids of the body, with special reference to the physiological processes by which they are produced. (3) The modes of observing and recording physiological phenomena. Students will be instructed in the use of physiological apparatus, and will have the opportunity of acquiring information which cannot readily be communicated in systematic lectures.

### ADVANCED CLASS OF PRACTICAL PHYSIOLOGY.

A practical class has been instituted to meet the requirements of candidates for the Degree of B.Sc. It will meet during the winter session at a suitable hour, on two or three days weekly, and the course will comprise fifty meetings. Students will be taught (a) the more advanced methods of Physiological Chemistry, (b) special methods in advanced Histology, and (c) the use of physiological apparatus, the experimental investigation of the properties of muscle and nerve, the physics of the circulation, and the physiology of the senses. This course is wholly practical, and is designed to supplement the instruction given in the ordinary class of Practical Physiology, and to lead the student into the higher departments of physiological science. Fee, £4 4s.

### The Laboratory.

The Laboratory at the University is open daily from 10 a.m. to 4 p.m. under the superintendence of the Professor, to whom application should be made by those who may wish to pursue original investigation. It is furnished with the most modern appliances both for research and for the illustration of lectures on Physiology.

Text-Books—For the Systematic and Practical Classes— Text-Book of Physiology, 2 vols., by Dr. M'Kendrick.

### MATERIA MEDICA AND THERAPEUTICS.

The Class will meet five days weekly, at 12 noon.

The winter Course will be mainly occupied by the disenssion of the physiological actions and therapeutic uses of the various drugs used in the treatment of disease. The employment of heat, cold, electricity, etc., for therapeutic purposes, will also be considered if time permit; and there will be systematic demonstrations of the various articles of the Materia Medica.

### PRACTICAL PHARMACY.

During the summer session Lectures and Demonstrations will be given on the drugs and preparations of the British Pharmacopæia, and students will be practically instructed in the compounding and dispensing of medicines.

Students are recommended to attend the Practical Class in the summer preceding their attendance upon the winter Course.

### PATHOLOGY.

The Classes meet in the Pathological Department of the Royal Infirmary five days weekly, at 8 a.m. in winter, and at 10.30 a.m. in summer.

The Class of Pathology is held during the winter session, and consists of a conrse of Systematic Lectures with Demonstrations of Diseased Organs from the *Post-mortem* Room

The students are also required to attend the *post-mortem* inspections and personally to make such inspections when directed by the Lecturer.

The Systematic Lectures and Demonstrations embrace a consideration of General and Special Pathology according to the following synopsis, viz.:—

- 1. General and Historical Introduction.
- 2. Derangements of the Formation and Circulation of the Blood.
- 3. The Pathology of Inflammation.
- 4. The eauses and varieties of Infiltration, Degeneration, and Necrosis.
- 5. The process of Tumour-formation, with an outline of the classifications of Neoplasms.
- 6. The Pathology of Parasitic Diseases, vegetable and animal, and the phenomena of Pyrexia.
- 7. Special Pathology of individual Organs and Tissues. This part of the course is varied from session to session according to the time at the disposal of the Lecturer.

During the winter session regular Class Demonstrations are given on specimens obtained in the *post-mortem* room and from the wards, and the lectures are illustrated by preparations from the Museum by the Electric Lantern Microscope and by diagrams.

The Practical Class of Pathological Anatomy and Histology is held during the summer session in the *Post-mortem* Room and in the Pathological Laboratory of the Royal Infirmary. The instruction includes the following subjects:

- 1. The performance of post-mortem examinations, and the study of the naked eye appearances of diseased parts.
- 2. The selection and preparation of Morbid Tissues for Section-cutting.
- 3. Section-cutting and Staining of Microscopic Sections.
- 4. The examination and collection of a series of Pathological Sections.
- 5. An outline of Bacteriological methods, with demonstrations from the Bacteriological Laboratory.

Written and Practical Class Examinations are held during the winter and summer Sessions.

The student may begin Pathological Study in either class.

Systematic Text-Book—A Manual of Pathology, by Joseph Coats, M.D., or Text-Book of Pathology, by D. J. Hamilton.

Practical Text-Book—Practical Pathology, by John Lindsay Steven, M.D., or Methods of Pathological Histology, by Von Kahlden.

### MEDICAL JURISPRUDENCE AND PUBLIC HEALTH.

This Class will meet daily, 12.30 to 1.30 p.m., during the summer session.

The Lectures on Forensic Medicine will, as far as possible, elucidate the application of every branch of Medical Science to the purposes of the Law.

In the department of Public Health special attention will be given to the subjects of Air, Ventilation and Heating, Water, Food, Meteorology, Injurious Trades, Vital Statistics, Sanitary Law, Disinfection, Disposal of Sewage and Refuse, Isolation Hospitals, and Sanitation in general.

During the session students will have an opportunity of visiting, along with the Professor or his assistant, the most important public institutions and works in the district dealing with Disposal of Sewage and Refuse, Disinfection, Ventilation, etc.

Demonstrations, macroscopic and microscopic, will be given frequently during the session, illustrating, as far as possible, the whole range of Forensic Medicine and Public Health.

Written and Oral Examinations (attendance on which is compulsory) will be held at intervals.

Text-Books—Manual of Forensic Medicine, by Guy and Ferrier; Manual of Forensic Medicine and Toxicology, by Professor Dixon Mann; Demography and Public Health, by Willoughby; Manual of Hygiene, by Professor Glaister; and Text-Book of Medical Jurisprudence, Toxicology, and Public Health, by Professor Glaister.

### SURGERY.

The Systematic Class will meet five days weekly in the College, 4 to 5 p.m. Clinical Work and Lectures, 9 to 10.30 a.m. in the Royal Infirmary.

Text-Book—Rose and Carless, Manual of Surgery, or Treves, System of Surgery.

A course of Operative Surgery will be given in summer.

### PRACTICE OF MEDICINE.

The Class will meet five days weekly. The Lectures will be given in the College from 4 to 5 p.m., with occasional meetings at the Infirmary for practical demonstrations, and Clinical Instruction from 9 to 11 a.m. in the Royal Infirmary.

During the ensuing winter session the work of the Class will be arranged according to the following plan, which will be overtaken as far as possible.

THE SCIENCE AND ART OF MEDICINE.—The Science, the study of the causes, the manifestations, and results of disease in the human body. The Art, the skilled practice, undertaken chiefly with a view to the cure or relief of disease.

What is Disease?—Difficulties of definition—the basis of disease, physical—functional and structural disease, a distinction ever becoming of less and less importance.

Morbid Anatomy, the science of diseased structure—its importance to the physician—outline of its development—Bonetus, Morgagni, Baillie, Bichat, Virchow—disturbance of function invariably the result of disordered structure—Glisson, Haller, John Hunter.

THE PRACTICE OF MEDICINE embraced under four different divisions:—(1) Etiology, (2) Diagnosis, (3) Prognosis, (4) Treatment.

1. ETIOLOGY, the science of the causation of disease.

Causes, the necessary antecedent phenomena, which being realised the consequent invariably follows—recent and remote—exciting and predisposing—heredity, age, sex, climate, diet, poisons, parasites, wounds, etc.

Bacteriology and Disease. General outline of the influence of microbes and their products in the causation of disease.

Immunity, natural and acquired.

- 2. Diagnosis, the recognition and classification of the different forms of disease—involves much more than the mere determination of a name—diagnosis determined by a study of the symptoms, the physical signs, and the causes. Physical diagnosis—clinical diagnosis—pathological diagnosis—nosology or classification—general and special diseases.
- 3. Prognosis, the estimation of the whole outcome of disease. Experience, collective or individual, the basis of prognosis.
- 4. TREATMENT, the endeavour to restore the diseased man to his healthy state or to relieve his suffering—principles of drug administration—removal of causes—diet, hygiene, exercise—surgical procedures.

General Morbid Processes.—Hyperæmia or congestion—dropsy—hypertrophy—anæmia, local and general—thrombosis and embolism—atrophy—inflammation—infection—fever or pyrexia—degenerations—disordered metabolism—necrosis or death.

Constitutional States.—Diathesis — cachexia — temperament.

General Diseases.—The specific fevers—the specific infective diseases, tuberculosis, syphilis, leprosy, etc.—the anemias—scurvy—purpura—rheumatism—gout—rickets—neoplasms.

LOCAL DISEASES.—Many general diseases also to be studied in their local relationships.

- 1. Diseases of the Respiratory System.
- 2. Diseases of the Circulatory System.
- 3. Diseases of the Lymphatic System.
- 4. Diseases of the Digestive System.
- 5. Diseases of the Genito-Urinary System.
- 6. Diseases of the Nervous System.
- 7. Diseases of the Skin. General outline.

Text-Books—Osler's Practice of Medicine, 3rd Edition; Finlayson's Clinical Manual, 3rd Edition.

### MIDWIFERY AND GYNÆCOLOGY.

This Class meets five days weekly, at 12 noon. The Lectures comprise a complete study of Midwifery and Diseases of Women, as also Praetical Demonstrations in the Use of Instruments, etc.

### CLINICAL MIDWIFERY.

During the Winter and Summer Sessions Clinical Instruction in Midwifery is given at the Glasgow Maternity Hospital. The arrangements and hours of meeting of such classes are intimated from time to time.

### INSANITY.

A course of Lectures is given on Wednesdays, at 12 noon, during the summer session, and Clinical Instruction at the Asylum, Gartnavel, on Wednesdays or Saturdays.

### DISEASES OF THE EYE.

A course of Lectures is given in the College during the summer session, on Tuesdays and Fridays, 4 to 5 p.m.; Clinical Instruction will be given on Mondays and Thursdays, 2 to 4 p.m., and Wednesdays at 2 p.m., at the Ophthalmic Institution, 126 West Regent Street.

### DISEASES OF THE EAR.

A short course of instruction on Diseases of the Ear will be conducted in summer. The course is intended to be largely clinical, and, after a few introductory lectures in the University, practical work will be carried on at the Glasgow Ear Hospital. Students will be taught the methods of examination and treatment, while illustrative cases will be regularly demonstrated.

### DISEASES OF THE SKIN.

A course of instruction on Diseases of the Skin is given by Professor M'Call Anderson at the Hospital for Skin Diseases, Elmbank Street, every second or third summer session.

### FEVERS.

A course of Clinical Instruction, extending over six weeks in winter and ten weeks in summer, is given in the City of Glasgow Fever Hospitals, Belvidere and Ruchill.

# HOSPITAL INSTRUCTION. ROYAL INFIRMARY.

Wards containing 120 beds are set apart for the Clinical Instruction of women students in this Hospital, which accommodates 582 medical and surgical patients. There is also a largely attended ont-patient department, besides special cliniques for car, throat, eye, etc.

Students of this School have exceptional facilities for clinical study in the wards set apart for their instruction.

On the Surgical side ample opportunities are afforded in the wards for Clinical Clerking and Dressing, and students holding these posts assist at the operations. Classes in bandaging and minor surgery are also held.

On the Medical side the Clinical Class is divided into a Senior and Junior division. From the senior students clinical clerks are selected; and by means of small tutorial classes every facility is given to all the members of the Clinical Class for becoming practically acquainted with the methods of physical diagnosis.

The valuable Pathological Museum of the Hospital, under the direction of the curator, Dr. Charles Workman, is largely drawn upon for illustration, and is open to the students for purposes of study.

Dispensary instruction is given as follows: -

OPHTHALMIC INSTITUTION, 126 WEST REGENT STREET. (See ante, page 25.)

### ROYAL HOSPITAL FOR SICK CHILDREN.

Facilities are given in this Hospital for the study of the diseases of childhood.

Students can attend the Hospital, 45 Scott Street, and the Dispensary, 11 West Graham Street, during the visits of the Physicians and Surgeons.

Information may be had from the House Surgeon, 45 Scott

Street, Garnethill.

### GLASGOW MATERNITY HOSPITAL.

Cases may be attended in connection with the above Institution, which has over 3000 cases annually.

Rules on application to the Secretary, Mr. Arthur Forbes,

Writer, 146 Buchanan Street.

ROYAL LUNATIC ASYLUM, GARTNAVEL.

(See ante, page 25.)

CITY OF GLASGOW FEVER HOSPITALS.

(See ante, page 26.)

GLASGOW EAR HOSPITAL.

(See antc, page 26.)

HOSPITAL FOR SKIN DISEASES.

HOSPITAL FOR SKIN DISEASES. (See ante, page 26.)

### CLASS FEES.

The Course of Lectures on Physics comprises 50 meetings of the Class. Courses on the other subjects during the Winter Session extend to 100 meetings of the Class. Courses delivered during the Summer Session, on all subjects, extend to 50 meetings only, except Operative Surgery, Insanity, Lectures on the Eye, on the Ear, and on Infectious Diseases, for which the courses are shorter.

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Physics,								. 4	:3	3	0	
Chemistry,					Ĭ		•	• `	3	3	ő	
Practical Chemistry,						·	•	•	2	3	()	
Chemical Laboratory,					•	4.3	3	0 to	5	5	0	
Anatomy, Junior, .				•	•	.017	• ,	0 00	2	3	0	
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Practical Anatomy.		•	•	•	•	•	•	. 1	3	3	0	
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Pathology,	101 (0]	curic.	٠,	•	•	•	•	٠	0	3		
Surgery.	•	•	•	•	•	•	•		0	3	0	
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Practical Zoology,				•					3	3	0	
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Advanced Practical Bo	tany.							.23		4	()	
Fractical Anatomy.								1	2	2	0	
Embryology,		•							2	2	0	
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Practical Pathology, Medical Jurisprudence									3	3	0	
Medical Jurisprudence	and ]	Public	e Hea	lth.					3	3	0	
Clinical Medicine,	T.L.	nito1									V	
Clinical Medicine,   see	mos	pital.										
Operative Surgery, Insanity and Clinique,									)	2	0	
Insanity and Clinique,									2	2	0	
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<sup>1</sup> Students who have taken two winters and two summers of Practical Anatomy, as well as the Junior and Senior Lecture Courses, may afterwards enrol in Practical Anatomy at £1 1s.

<sup>2</sup> Fee for a second or subsequent session, £3 3s.

<sup>&</sup>lt;sup>3</sup> Students who have attended Lectures or Laboratory Classes in Botany at least four times and paid fees amounting to at least £13 13s, in respect of such classes, may afterwards enrol in any Lecture or Laboratory Class in Botany for £1 1s.

Lectures on	the	Eve a	nd C	liniau	e			(c.)	0	0
										-
Lectures on								-1	1	-0
Lectures on	the	Skin	and (	Oliniq	ue,			1	1	0
Fevers, .								1	1	0
Vaccination.										

### HOSPITAL FEES.

### ROYAL INFIRMARY.

Every student paying at the commencement of her first year of Hospital Attendance a fee of £10 10s, will be entitled to admission to the Infirmary, and also to attend Courses of Clinical Instruction during the winter and summer of that year.

Every student who has thus paid £10 10s., and shall at the commencement of her second year of Hospital Attendance pay a further and final fee of £10 10s., will have the privilege of admission to the Infirmary, to the several Courses of Clinical Instruction, and to Dispensary work, during that year. No further payment is required for subsequent years.

Fee for Hospital Attendance and Clinical Instruction for 6 months only, £6 6s.

Fee for Hospital Attendance and Clinical Instruction for 3 months only, £4 4s.

### GLASGOW MATERNITY HOSPITAL.

Fee £3 3s. Rules on application to the Secretary, Mr. Arthur Forbes, Writer, 146 Buchanan Street.

### ROYAL HOSPITAL FOR SICK CHILDREN, AND DISPENSARY.

Fee £1 1s. for twelve months' attendance at Hospital or Dispensary, or both.

Information may be had from the House Surgeon, 45 Scott Street, Garnethill.

# CITY OF GLASGOW FEVER HOSPITALS, BELVIDERE AND RUCHILL.

Fee for Course of Instruction in Fevers, £1 1s.

### GRADUATION IN MEDICINE AND SURGERY.

The Degrees in Medicine and Surgery conferred by this University are all recognised by the Medical Acts as qualifying for practice throughout the British dominions, and for admission to the Army,

Navy, and Public Medical Service.

Every student who began his medical studies previous to 1st January, 1892, is entitled to graduate under the system in force before or after that date, according as he shall comply with the regulations in force in the University before or after that date. All others must fulfil the requirements of the new ordinance-(Ordinance No. 14, Glasgow No. 1—Regulations for Degrees in Medicine)—the principal provisions of which are as follows:—

I. Four degrees in Medicine and Surgery are conferred by the University of Glasgow, viz., Bachelor of Medicine (M.B.), Bachelor of Surgery (Ch. B.), Doctor of Medicine (M. D.), and Master of Surgery (Ch.M.). The Degree of Bachelor of Surgery shall not be conferred on any person who does not at the same time obtain the Degree of Bachelor of Medicine, and the Degree of Bachclor of Medicine shall not be conferred on any person who does not at the same time obtain the Degree of Bachelor of Surgery.

II. Subject to regulations to be made from time to time by the University Court, the University may also confer diplomas in Special Branches of Medical and Surgical Practice on graduates of the Uni-

versity in Medicine and Surgery.

III. Before commencing his medical studies, each student shall pass a Preliminary Examination in (1) English, (2) Latin, (3) Elementary Mathematics, and (4) Greek or French or German: Provided always that, in the case of a caudidate whose native language is not English, an examination in the native language of the candidate may be substituted for one in either French or German, and an examination in any other classical language for one in Latin or Greek.2

IV. The extent and standard of the Preliminary Examination shall be determined by the Joint-Board of Examiners constituted under Ordinance No. 13 (Regulations as to Examinations) in accordance with

the terms of that ordinance.

Under this section the Joint-Board have directed that for the Medical Preliminary Examination the papers set in Latin, Greek, and Mathematics shall be the same as those set on the lower standard in these subjects in the Arts and Science Preliminary Examination.3

1 These regulations may be found at pp. 188-192 of the University Calendar for

session 1895-96, and in the Calendars for preceding sessions,

2 The candidate for the Degrees of Bachelor of Medicine and Bachelor of Surgery must have been registered in the books of the General Medical Council at least five years prior to the date of his graduation. In order to be so registered he must transmit to James Robertson, Esq., the Scottish Branch Registrar, 54 George Square, Edinburgh, together with a printed form of application, which may be obtained from the Sceretary, Queen Margaret College, a certificate of having passed the Preliminary Examination, and satisfactory evidence of the applicant having attained the acceptance. Examination, and satisfactory evidence of the applicant having attained the age of sixteen years.

<sup>3</sup> For details see pp. 47, 48 hereof.

In English, no set books shall be prescribed, nor shall a general knowledge of the life and works of the greater authors be expected of candidates, but one or two questions may be set, giving an opportunity to candidates to show a knowledge of famous literary works. The historical questions shall not be confined to any one period, but shall cover the whole of British History, and shall be set in such a way as to give an opportunity to candidates who have confined their studies to a single period to show their knowledge. A single three hours' paper shall be set, containing an Essay, a Paraphrase, two questions on History, two on Geography, four on Grammar (including correction of sentences, parsing, analysis of sentences, and derivations), two of a literary and general kind. Eight answers shall be required. The Essay, the Paraphrase, one answer on History and one on Geography shall be compulsory.

One paper shall be set in French and one in German. The papers shall be of a lower standard than those set in these subjects in the Arts and Science Preliminary Examination. The time allowed for each of these papers shall be three hours. The paper in each subject shall comprise questions in Grammar, translation into English, a piece of English, and some short sentences in English of an idiomatic

character, for translation.

It shall be in the option of any candidate for the Medical Preliminary to take the papers set on the higher standard for the Arts Pre-

liminary in any of the subjects.

Candidates who, having taken English, Latin, Greek, Mathematics, or a Modern Language, on the higher standard, as prescribed by the Arts Ordinance for the Arts and Science Preliminary, have obtained a satisfactory percentage of marks, shall be held to have passed the Medical Preliminary in these subjects: Provided that all the required

subjects are passed at no more than two examinations.

It shall be at the Board's discretion at all times in the case of any candidate for the Medical Preliminary who professes all his four subjects at one time, and who has obtained in all a number of marks equivalent to the sum of the marks required for a pass in each, to allow such candidate a pass in the whole examination, provided that in no single subject he has obtained less than half of the marks required for a pass, and that the pass-mark be reached in the English paper.

V. The Preliminary Examination shall be conducted in accordance with the provisions of Ordinance No. 13 (Regulations as to Examinations), and, subject to the provisions of the immediately succeeding section hereof, a candidate shall be obliged to pass in all the required subjects at one or not more than two examinations; Provided that he may offer himself for re-examination as often as may be necessary to satisfy this condition.<sup>1</sup>

VI. A degree in Arts or in Science (not being a degree honoris causa tantum) in any of the Universities of the United Kingdom, or in any Colonial or Foreign University specially recognised for the purpose by the University Court, shall exempt from the Preliminary Examination;

<sup>1</sup> The words in italics are taken from Ordinance No. 156, Section I.

and the Joint-Board of Examiners appointed under the provisions of Ordinance No. 13 (Regulations as to Examinations) shall have power to determine what examinations, other than those for the degrees hereinbefore mentioned, shall be accepted, either in whole or in part, in place of the Preliminary Examination.

The Joint-Board have issued the following rules under the heading:— Examinations accepted as exempting from the Preliminary Examination in Medicine: Provided always that the regulations of the General Medical Council regarding the registration of students of Medicine be complied

with :=

1. In terms of the Medical Ordinances, "a degree in Arts or in Science (not being a degree honoris causa tantum) in any of the Universities of the United Kingdom, or in any Colonial or Foreign University, specially recognised for the purpose by the University

Court, shall exempt from the Preliminary Examination."

2. Any candidate who produces a certificate of having passed the Preliminary Examination in Arts or Science in any Scottish University, either at the University Examination or through the Leaving Certificate Examinations of the Scotch Education Department, or partly at the University Examination and partly through the Leaving Certificate Examinations, shall be held to have passed the Preliminary Examination for Medicine: Provided that the examination has included the specified subjects of General Education as required under the Regulations of the General Medical Council, and by Section III. of this ordinance.

3. A candidate who has passed the Arts and Science Preliminary Examination of the Joint-Board in any subject (Higher Standard where there is more than one) recognised for the Medical Preliminary Examination, shall be exempted from further examination in that

subject in the aforesaid Preliminary Examination.

4. A candidate who has passed the Leaving Certificate Examinations (Honours or Higher Grade) of the Scotch Education Department in any subject recognised for the Medical Preliminary Examination, shall be exempted from further examination in that subject in the

aforesaid Preliminary Examination.

The regulation that all the subjects of the examination shall be passed at one or not more than two examinations shall not be held to apply to the above eases, 2, 3, and 4. But candidates complying with Rules (2, 3, and 4) must obtain a University Certificate specifying the examinations passed by them which have been accepted as equivalents to the Preliminary, and must present said certificate to the Medical Registrar in order to registration.

Further, each such candidate when applying for said certificate must, if he has not entered for any part of the Preliminary, produce a Matriculation Card from some one of the Scottish Universities.

5. The lower Grade Leaving Certificate Examinations of the Scotch Education Department will only be accepted as exempting from the Medical Preliminary Examination provided the examinations in all the requisite subjects have been taken and passed at one or not more than two examinations.

6. The following English and Irish University Examinations will

be accepted (provided they include all the subjects required under the regulations of the General Medical Council, and prescribed by Section III. of this ordinance), viz.:—

OXFORD Responsions, or Moderations—provided the candidate

pass the examination of the Joint-Board in English.

CAMBRIDGE Previous Examination—provided that candidates who have passed it prior to Miehaelmas, 1896, shall pass the examination of the Joint-Board in English. If passed after Michaelmas, 1896, the Previous Examination will be accepted as exempting in toto.

OXFORD Senior Local Examinations will be accepted pro tanto, provided that, as regards English, the certificate shall bear that the candidate has passed in divisions (a), (b), and (c).

Oxford Higher Examination for Women will be accepted protanto. Cambridge Senior Local Examinations will be accepted protanto. Cambridge Higher Local Examinations will be accepted protanto. Oxford and Cambridge Schools Examination Higher Certificate will be accepted protanto, provided that, as regards Mathematics, the certificate shall bear that the candidate has passed in both Elementary and Additional Mathematics.

LONDON UNIVERSITY Matriculation Examination.

DUBLIN, TRINITY COLLEGE.—Public Entrance Examination.
ROYAL UNIVERSITY OF IRELAND.—Matriculation Examination.
VICTORIA UNIVERSITY.—Preliminary Examination; Entrance

Examination in Arts.

By pro tanto is here meant that a certificate of having passed in the examination referred to, in any subject required for the Medical Preliminary Examination, shall, as regards that subject, exempt from further examination in the said Preliminary Examination, provided that all the required subjects shall be passed at one or not more than two examinations.

7. The examinations of the following Indian, Colonial, and Foreign Universities and Colleges will be accepted (provided the examinations include all the subjects required by the General Medical Council and prescribed by Section III. of this ordinance), viz.:—

Universities of (1) Calcutta, (2) Madras, (3) Bombay, (4) Allahabad, and (5) Panjab—Entranee Examination.

UNIVERSITIES OF (1) THE CAPE OF GOOD HOPE.—Matriculation Examination; (2) TASMANIA.—Matriculation Examination; (3) NEW ZEALAND.—Matriculation and Medical Preliminary Examinations; (4) Melbourne.—Matriculation Examination; (5) Sydney.—Matriculation Examination; (6) Adelaide.—Matriculation Examination, or its substitute, the Senior or Junior Public Examination.

THE PROVINCIAL EDUCATION DEPARTMENT OF ONTARIO.—De-

partmental Pass Arts Matriculation Examination.

TRINITY UNIVERSITY, TORONTO.—Matriculation Examination.

<sup>1</sup> The italicised words in Section V., page 31, shall be held to apply to the acceptance of these Examinations.

THE UNIVERSITY OF TORONTO.—Senior or Junior Matriculation Examination.

QUEEN'S COLLEGE AND UNIVERSITY, KINGSTON.—Matriculation Examination.

M'GILL UNIVERSITY. - Matriculation Examination.

King's College, Windsor, Nova Scotia.—Responsions.
Dalhousie College, Halifax.—Matriculation Examination.

Mount Allison College, Sackville, New Brunswick.— Matriculation Examination.

THE UNIVERSITY OF WINNIPEG. —Preliminary Examination in Arts. Victoria College, Upper Canada. —Matriculation Examination. The University of Halifax, Nova Scotia. —Matriculation

Examination.

THE UNIVERSITY OF FREDERICTON, NEW BRUNSWICK.—Matriculation Examination.

THE WESTERN UNIVERSITY OF ONTARIO. - Matriculation Examination.

THE UNIVERSITY OF MANITOBA.—Previous Examination.

Codrington College (Barbados).—English Certificate for Students of two years' standing, and Latin Certificate, or "Testamur."

GERMANY AND OTHER CONTINENTAL COUNTRIES.—Gymnasial Abiturienten-Examen, and corresponding Entrance Examinations to the Universities.

8. In the ease of eandidates for the Medical Preliminary Examination, who hold qualifications from Foreign or Colonial Bodies, other than Universities, whose certificates are not included in the list of Equivalent Examinations issued by the Joint-Board, a committee in each University, consisting of the Deans of the Faculties of Arts, Science, and Medicine, is empowered to accept such certificates, if it deems them sufficient, provided that all such cases are reported to the Joint-Board at their meeting next following.

[Students would do well to ascertain at the Matriculation Office whether their Preliminary Examination is complete before beginning their medical studies.]

### PROFESSIONAL EDUCATION,2

VII. Candidates shall be admitted to the Degree of Baehelor of Medicine and Baehelor of Surgery only after they have fulfilled the following conditions:—

1. The candidate must have been engaged in medical study for at

least five years.

2. In each of the first four years the candidate must have attended at least two courses of instruction, in one or more of the subjects of study specified in Sub-section 4 hereof—each course extending over a session of not less than five months, either continuous or divided into two terms; or, alternatively, one such course, along with two courses, each extending over a session of not less than two and a half months.

<sup>&</sup>lt;sup>1</sup> For women students, the Office, Queen Margaret College. <sup>2</sup> For Order of Study recommended, see p. 50.

3. During the fifth or final year the candidate shall be engaged in clinical study for at least nine months at one or more of such public hospitals or dispensaries, British or Foreign, as may be recognised for the purpose by the University Court.

4. The candidate must, during his curriculum, have attended a course or courses of instruction in each of the following subjects of study, including such examinations as may be prescribed in the

various classes, viz.:-

Various chasses, Viz.	
1. Anatomy, 1	During a course of not less than five months.
2. Practical Anatomy,	During two courses of not less than five months each.
3. CHEMISTRY,	
4. MATERIA MEDICA and THERAPEUTICS,	
E Davidson on Internations of Medicine	
5. Physiology of Institutes of Medicine, .	
6. PRACTICE OF MEDICINE,	
7. Surgery, 1	
S. MIDWIFERY and the DISEASES peculiar to	During courses of not less than
Women and Infants. Two courses of Mid-	five months
wifery, of three mouths each, provided	II ve monens
different departments of Obstetrie Medi-	
cine be taught in each of the courses, shall	
the be taught in each of the course, share	
be reckoned equivalent to a course of not	
less than five months,	1
9. PATHOLOGY, · · · · ·	,
10. PRACTICAL CHEMISTRY,	
11. Physics (including the Dynamics of Solids,	
LIQUIDS, and GASES, and the RUDIMENTS	
OF SOUND, HEAT, LIGHT, and ELECTRICITY),	During courses of not less than
12. ELEMENTARY BOTANY,	two and a half mouths.
13. ELEMENTARY ZOOLOGY,	two and a man monens.
14. Practical Physiology,	
17. I RAUTIONE I HISTOROGY	
15. PRACTICAL PATHOLOGY,	
16. MEDICAL JURISPRUDENCE and PUBLIC HEALTH,	

Provided always, in so far as regards the University of Glasgow, that—
(a) It shall be the duty of the Scnatus to determine from time to time [after receiving through the Faculty of Medicine the opinion of the Board of Studies] the number of meetings of which such courses shall consist, and in what cases two half courses shall be deemed equivalent to a full course; and to report the determina-

tion to the University Court for its approval.2

(b) It shall be the duty of the Professors and Lecturers to submit to the Senatus [after 1st October, 1894, the Board of Studies] annually at the end of the winter session a scheme specifying what proportion of the courses shall be devoted to lectures, practical demonstrations, examinations, and tutorial work respectively. [The Board of Studies shall transmit the schemes to the Faculty of Medicine, who shall submit them to the Senate with such observations as they may think fit to make thereon.] The Senatus shall transmit such schemes, with such observations as it may think fit to make thereon, to the University Court for its approval.<sup>2</sup>

1 Students are recommended to take Junior Anatomy in their first winter and to

defer taking Systematic Surgery till their third winter.

2 The Universities Commission, on 18th November, 1893, ordained that for the better carrying out of the purposes of these provisos the Senate should institute a Board or Boards of Studies in the Faculty of Medicine. See Section I., Ordinance No. 42, which received the approval of Her Majesty in Council on 28th May, 1894. The provisions of this supplementary ordinance have, in the text, been combined with the provisions of the original ordinance, by means of square brackets.

(c) The University Court shall not grant or continue recognition to any institutions or teachers unless it shall be satisfied that their courses of instruction are equivalent to the courses sanctioned in the Universities of Scotland.

5. The candidate must have attended for at least three years the Medical and Surgical Practice of a General Hospital at Glasgow or elsewhere, which accommodates not fewer than eighty patients, and possesses a distinct staff of physicians and surgeons, and is

recognised for the purpose by the University Court. I

6. The eandidate must have attended Clinical Surgery during a course or courses extending over not less than nine months. These courses may be conducted by the Professor of Clinical Surgery, or by Professors or Lecturers appointed for the purpose by the University Court, or by the ordinary surgeons of a general hospital defined and recognised as hereinbefore provided, and shall consist of regular instruction at the bedside, along with Clinical Lectures.

7. The candidate must have attended Clinical Medicine during a course or courses extending over not less than nine months. These courses may be conducted by the Professor of Clinical Medicine, or by Professors or Lecturers appointed for the purpose by the University Court, or by the ordinary physicians of a general hospital defined and recognised as hereinbefore provided, and shall consist of regular instruction at the bedside, along with Clinical Lectures.

8. The candidate must have attended a course of instruction in Mental Diseases, of such duration, and so apportioned between lectures, demonstrations, and elinical instruction, as the Senatus, with the approval of the University Court, may from time to time determine.

Under this sub-section the Senate, with the approval of the University Court, has determined that each candidate for the Degree of M.B. and Ch.B. shall be required to attend a course of instruction in Mental Diseases, given by the University Lecturer or by a recognised teacher, consisting of not less than eighteen meetings. Six of these may be class-room lectures, and the others shall be demonstrations in the wards of an asylum for the insane.

9. The eandidate must have attended a course of twenty-five meetings on Practical Pharmacy in a University or recognised School of Medicine, or have dispensed drugs for a period of three months in an hospital or dispensary, or in an establishment recognised by the Pharmaceutical Society, i.e. in the establishment of any chemist and druggist or pharmaceutical chemist of Great Britain, or any pharmaceutical chemist of Ireland, who is registered in the books of the Pharmaceutical Society of Great Britain or of the Pharmaceutical Society of Ireland respectively.

10. The candidate must have attended, for at least six months, by apprenticeship or otherwise, the out-practice of an hospital, or

1 On 7th October, 1892, the University Court recognised every General Hospital in the United Kingdom which accommodates not fewer than eighty patients, and possesses a distinct staff of physicians and surgeons.

<sup>2</sup> The explanatory words in italies are taken from Ordinance No. 54, Section II.. issued by the Universities Commission on 18th July, 1894, which came into operation on 11th May, 1895, having been on that date approved by Her Majesty in Council.

the praetice of a dispensary, or of a physician or surgeon, or of a member of the London or Dublin Society of Apothecaries. He must have acted as clerk in the medical and dresser in the surgical wards of a public hospital; and must also have availed himself, to such an extent as may be required by the Senatus, with the approval of the University Court, of opportunities of studying at an hospital or dispensary *Post-mortem* Examinations, Fevers, Diseases of Children, Ophthalmology, or such other special departments as may from time to time be determined.

Under this sub-section the Senate, with the approval of the

University Court, has determined as follows:

A. Each candidate for M. B. and Ch. B. shall be required to attend—
 1. Demonstrations in the post-mortem room of a recognised hospital, with practical instruction in making post-mortem examinations. The student must have attended during his curriculum at least twenty examinations.

2. A course of clinical instruction in Fevers, consisting of at least ten meetings in a hospital for infectious diseases

eontaining not less than fifty beds.

3. A practical course of instruction in Ophthalmology of not less than twenty meetings. Six of these may be classroom lectures, and the others shall be for clinical instruction in the wards of a recognised hospital, or in the wards of a hospital and in a dispensary both recognised for the purpose. The course shall include sufficient practical instruction in the methods of examining the eye.

B. Each candidate is also recommended to attend the following:—(a) Diseases of Children, (b) Diseases of the Ear, (c) Diseases of the Throat and Nose, and (d) Diseases of the Skin,

in short practical courses of ten meetings.

N.B.—This is not to be understood as preventing a teacher in any speciality giving a fuller course to such students as may desire to

follow out more fully any particular branch.

11. The candidate must have attended, under the superintendence of a registered medical practitioner, twelve cases of labour, or such additional number as the Senatus, with the sanction of the University Court, may from time to time determine; or have attended for three months the practice of a lying-in hospital, or of the maternity department of a general hospital or other public charitable institution, and have conducted personally six, or such an additional number of cases of labour as the Scnatus, with the approval of the University Court, may from time to time determine.

12. The candidate must have been properly instructed in Vaccination at a Public Vaccination Station, by a Public Vaccinator, authorised by the proper Government Authority to grant Certificates of

Proficiency in Vaccination.<sup>2</sup>

13. No candidate for a degree shall be deemed to have attended a

1 This means a hospital recognised ad hoc, after application to the University Court n each case.

<sup>2</sup>The recognised Vaccine Departments in Glasgow are—Western Infirmary and Royal Infirmary.

class as part of the curriculum necessary for that degree who does not present a certificate bearing not only that he has given regular attendance, but also that he has duly performed the work of the class.

VIII. With respect to the places and institutions at which the studies of the candidate may be prosecuted, the following regulations shall have effect:

1. Two of the five years of medical study must be spent in the University of Glasgow, each year of study including always the

attendances specified in Section VII., sub-section 2.

2. The remaining three years may be spent in any University of the United Kingdom, or in any Indian, Colonial, or Foreign University recognised for the purpose by the University Court, or in such medical schools or under such teachers as may be recognised for the purpose by the University Court, each year of study during the first four years including always the attendances

specified in Section VII., sub-section 2.

3. Of the subjects of study specified in Section VII., sub-section 4, not less than eight must be taken in the University of Glasgow, or (subject always to the provisions as to attendance contained in the immediately preceding sub-sections) in some other University of the United Kingdom, or in some Foreign or Colonial University entitled to confer the Degree of Doctor of Medicine recognised for the purpose by the University Court, or in a College incorporated with, or affiliated to a University entitled to confer the Degree of Doctor of Medicine recognised for the purpose by the University Court: Provided always that where in any of said subjects of study two or more courses are required, the taking of one of those courses shall constitute a taking of the subject for the purpose of this sub-section.

4. The remainder of such subjects of study may (subject always as a foresaid) be taken in such medical schools or under such teachers as may be recognised for the purpose by the University Court.

5. All candidates, not Matriculated Students of the University, availing themselves of the permission to attend the Lectures of Extra-Academical Teachers in Glasgow, must, at the commencement of each year of such attendance, enrol their names in a book to be kept in the University for that purpose, paying a fee of the same amount as the Matriculation Fee paid by students of the University, and having, in respect of such payment, a right to the use of the Library of the University.

6. The fee for attendance, for purposes of graduation, on the courses of instruction of recognised Extra-Academical Teachers in Glasgow shall be not less than the amount exigible for the corre-

sponding courses in the University.

7. The University Court shall not recognise as qualifying for examination in any of the subjects specified in Section VII., sub-section 4, the class of any teacher who is at the time a teacher of more than one of the said subjects, except in those cases where Professors in the University are at liberty to teach two subjects: Provided always that a Professor or other teacher in any endowed public College or institution, who by the terms of his appointment is

required to teach more than one subject of medical study therein, may be recognised under sub-section 2 of this section, as a

teacher of any one of the subjects which he teaches.

8. A teacher, attendance on whose course of instruction shall, before the date of the approval of this ordinance by her Majesty in Council, have been recognised for the purposes of graduation in the University, shall not require to obtain a new recognition from the University Court; and attendance on the course of instruction of every such teacher may continue to be recognised as heretofore.

9. It shall be in the power of the University Court, if it shall sec cause, at any time to withdraw or suspend any recognition which

it may have granted.

IX. In the University of Glasgow it shall be the duty of the Professors of the subjects specified in Section VII., sub-section 4 hereof (except Practical Anatomy and such other subjects as the Senatus, with the approval of the University Court, may from time to time determine), so to conduct the courses that Students may receive instruction sufficient for graduation in any one of the said subjects by attendance on one course of five or six months, or of two and a half or three months,

as the case may be.1

X. If any candidate shall, before presenting himself for his Preliminary Examination, have attended in any University of the United Kingdom, or in any University or Institution specially approved, or under any Teacher specially recognised for the purpose by the University Court, a course or courses of instruction in Physics, Chemistry, Botany, or Zoology, equivalent in the judgment of the Senatus to the qualifying course in the same subject in the University of Glasgow, such attendance shall (notwithstanding anything hereinbefore ordained) be held as entitling him to be examined in these subjects; and if the candidate shall have attended such course or courses in each of the said subjects, he shall be held to have completed his first year of Medical Study: Provided always that the evidence of such attendance at such equivalent course or courses shall be presented to the Senatus at the time when the candidate presents himself for his Preliminary Examination; and the Senatus shall, if satisfied, grant a certificate to that effect: Provided also that the provisions of this section shall not have effect except where the University Court shall allow their application after a report by the Senatus Academicus, setting forth special grounds therefor in the case of any candidate named in the report.2

Doubt being entertained as to the construction of this Section, the question was submitted to the Universities Commissioners, and evoked from them the following

deliverance :-

It is not intended to require of the Professor a complete course of instruction by lectures during each session, or to limit the examinations for degrees to subjects which shall be discussed in the lectures of the Professor at the time that the student attended the course. The word "instruction," as used in this Section, is to be held to include lectures upon such parts of the subject as the Professor may be able to overtake, supplemented by directions as to the use of text-books or other sources of information for the remainder of the subject; and it is also intended that the examinations may be taken over the whole field, even when the Professor has not been able to include it all in his course of lectures. able to include it all in his course of lectures.

<sup>2</sup>The proviso in italics is taken from Ordinance No. 54, Section V., issued by the Universities Commission on 18th July, 1894, which came into operation on 11th May, 1895, having been on that date approved by Her Majesty in Council.

PROFESSIONAL EXAMINATION FOR THE DEGREES OF BACHELOR OF MEDICINE AND BACHELOR OF SURGERY.

XI. Each eandidate shall be examined both in writing and orally, and also clinically where the nature of the subject admits, in the following divisions, viz.:—First, in Botany, Zoology, Physies, and Chemistry; Second, in Anatomy, Physiology, and Materia Medica and Therapeutics, Third, in Pathology, and Medical Jurisprudence and Public Health; Fourth, in Surgery and Clinical Surgery, Practice of Medicine and Clinical Medicine, and Midwifery.

In subjects which admit of practical instruction, the examination shall be such as to test the practical acquirements of the eandidate.

Provided always that if a candidate have obtained in a University of the United Kingdom, or other University specially recognised for the purpose by the University Court, a degree in Science or in Arts, granted in either ease after a course of study and an examination in Botany, Zoology, Physics, and Chemistry, he shall be held to have passed his examinations in the said subjects.

Provided also that if a candidate have completed in a University of the United Kingdom a course of study and passed an examination in Botany, Zoology, Physics, or Chemistry qualifying for a degree in Science or in Arts, he shall be held to have passed the examinations in such subject or

subjects.

If a candidate have obtained a degree in Science or in Arts in any University other than a University of the United Kingdom, granted in either case after a course of study and an examination in Botany, Zoology, Physics, or Chemistry, it shall be in the power of the University Court to exempt such candidate from the examinations in such subject or subjects: Provided that the course of study and the standard of examination in each case are satisfactory in the judgment of the Scnatus Academicus.2

XII. Candidates who profess themselves ready to submit to an examination in the subjects comprised in the first division, viz .: - Botany, Zoology, Physics, and Chemistry, may be admitted to examination in all or any two of these subjects at any examination held after they have

attended a full course in each of the subjects professed.

XIII. Candidates who have passed their examination in the subjects eomprised in the first division may be admitted to examination in the second division at the end of the third winter session.

Provided that eandidates who so desire may postpone their examination in Materia Medica and Therapeutics until the close of the summer

session following.

XIV. Candidates who have passed their examinations in the subjects eomprised in the first and second divisions may be admitted to examination in the third division at the end of the fourth winter session.

Provided that eandidates who so desire may postpone their examination in Medical Jurisprudence and Public Health until the close of the summer session following.

1 For Table of Fees and Dates of Examinations, see page 45.

The words in italics are taken from Ordinance No. 54, Sections 111, and IV., issued by the Universities Commission on 18th July, 1894, which came into operation on 11th May, 1895, having been on that date approved by Her Majesty in Council.

- XV. Candidates who have passed their examinations in the subjects comprised in the first, second, and third divisions may be admitted to examination in the fourth or final division, when they have completed the fifth year of study.
- XVI. If any eandidate at these examinations be found unqualified in one or more subjects he shall not again be admitted to examination unless he has pursued his medical studies for such time, and subject to such conditions, as the Faculty of Medicine may prescribe.
- XVII. If any candidate at these examinations be found to have passed in one or more subjects with sufficient merit, he shall not be liable to re-examination in such subject or subjects, although he may have been found unqualified in a subject or subjects comprised in the same division as hereinbefore specified.
- XVIII. Every eandidate must deliver, on or before such day as the Senatus may from time to time determine, to the Dean of the Faculty of Medicine, a declaration, in his own handwriting, that he has completed his twenty-first year, or that he will have completed it on or before the day of graduation, and that he will not be, on the day of graduation, under articles of apprenticeship to any surgeon or other master.
- XIX. After the candidate has satisfied the Examiners, the Dean of the Faculty of Medicine shall lay the proceedings before the Senatus, by whose authority the candidate shall be admitted, on such day as the Senatus may from time to time appoint, to the Degrees of Bachelor of Medicine and Bachelor of Surgery, on payment of the required fees.
- XX. Candidates for graduation shall produce evidence of their having conformed to the regulations which were in force at the time they commenced their medical studies: Provided that any student who began his medical studies before 1st January, 1892, shall be entitled to graduate under the system in force before or after that date, according as he shall comply with the regulations in force in the University before <sup>2</sup> or after that date.

PROFESSIONAL EXAMINATION FOR THE DEGREE OF DOCTOR OF MEDICINE.

XXI. 1. Subject to the conditions hereinafter specified, the Degree of Doctor of Medicine shall be conferred on any candidate who has obtained the Degrees of Bachelor of Medicine and Bachelor of Surgery of the University of Glasgow, and is of the age of twenty-four years or upwards, and has produced a certificate of having been engaged subsequently to having received the Degrees of Bachelor of Medicine and Bachelor of Surgery for at least one year in attendance in the Medical Wards of an Hospital, or in scientific work bearing directly on his profession, such as is conducted in the Research Laboratories of the University, or in the Military or Naval Medical Services, or for at least two years in Practice other than Practice restricted to Surgery.

2. Each candidate for the Degree of Doctor of Medicine shall be

<sup>&</sup>lt;sup>1</sup> For Table of Fees and Dates of Examination, see page 45.

<sup>2</sup> These regulations may be found at pp. 188—192 of the *University Calendar* for session 1895-96, and in the *Calendars* for preceding sessions.

required to pass an examination in Clinical Medicine and in such of its special departments as the Senatus, with the approval of the University Court, by Regulations framed from time to time, shall determine; and he may present himself for examination in Clinical Medicine at any period of examination subsequent to one year after he has received the Degrees of Bachelor of Medicine

and Bachelor of Surgery.

Under this sub-section the following regulations have been framed by the Senatus, and approved by the University Court:— The Examination in Clinical Medicine for the Degree of Doctor of Medicine shall for each candidate consist of a written Report and Commentary, with any oral questions that may be considered desirable, upon at least three Medical cases. In the selection of the cases, special regard shall be given to the opportunities they afford for testing the candidate, not only in the ordinary methods of clinical investigation, but also in the more advanced methods requiring practical knowledge in the applications of the ophthalmoscope and laryngoscope, in the chemical and microscopical examination of excreta, the quantitative determination and microscopic characters of the chief constituents of blood possessing clinical importance, the recording by instruments of the condition of the circulation, the applications of electricity, etc.

Provided always that one of the cases on which a candidate is examined may, if the candidate on entering his name for the Examination declare a wish to that effect, be from one of the following departments, namely, Diseases of Women, Diseases of Children, Mental Diseases, Zymotic Diseases, Diseases of the Eye, Diseases of the Throat, Diseases of the Ear, Diseases of the Skin. Should the candidate specialise in one of these departments he

will be expected to show high proficiency in it.

The examinations for M.D. will be held in the month of November or December, each Session. Candidates must enter their names and lodge their Theses with the Assistant Clerk

(Matriculation Office) on or before 1st October.

3. Each candidate for the Degree of Doctor of Medicine shall submit for the approval of the Faculty of Medicine a Thesis on any branch of knowledge comprised in the second, third, or fourth examinations for the Degrees of Bachelor of Medicine and Bachelor of Surgery, which he may have made a subject of study after having received those Degrees, excepting subjects which are exclusively Surgical; and the Thesis, accompanied by a declaration signed by the candidate, that the work has been done and the Thesis composed by himself, shall be lodged with the Dean of the Faculty of Medicine (at the Matriculation Office) on or before a date to be fixed by the Senatus (1st October).

4. A Bachelor of Medicine and Bachelor of Surgery, who produces to the Senatus satisfactory evidence of his intention of entering

<sup>1</sup> The Faculty of Medicine give notice that no Thesis will be approved unless it gives evidence of original observation, or, if it deal with the researches of others, gives a full statement of the literature of the question, with accurate references and critical investigation of the views or facts cited: mere compilations will in no case be accepted

within twelve months after obtaining such degrees on the practice of his profession in a British Possession or Colony, or in a foreign Country, may, under Regulations to be framed by the Senatus, be admitted to the examination in Clinical Medicine at any period of examination after he has received such degrees; but the Degree of Doctor of Medicine shall not be conferred on him unless he shall produce a certificate that, subsequently to having received the Degrees of Bachelor of Medicine and Bachelor of Surgery, he has been engaged for at least one year in attendance in the Medical Wards of an Hospital, or in scientific work bearing directly on his profession, such as is conducted in the Research Laboratories of the University, or in the Naval or Military Medical Services, or for at least two years in Practice which has not been exclusively surgical, and unless his Thesis in the judgment of the Faculty of Medicine is of exceptional merit.

Bachelors of Medicine and Masters of Surgery of the University of Glasgow, who have graduated under the regulations in force before the fifth day of August, 1892, may proceed to the Degree of Doctor of Medicine under the provisions of this section, in the same manner as if they held the Degree of Bachelor of Surgery. \(^1\)

### Professional Examination for Degree of Master of Surgery.

XXII. 1. Subject to the conditions hercinafter specified the Degree of Master of Surgery shall be conferred on any candidate who has obtained the Degrees of Bachelor of Medicine and Bachelor of Surgery of the University of Glasgow, and is of the age of twenty-four years or upwards, and has produced a certificate of having been engaged, subsequently to his having received the Degrees of Bachelor of Medicine and Bachelor of Surgery, for at least one year in attendance in the Surgical Wards of an Hospital, or in scientific work bearing directly on his profession, such as is conducted in the Research Laboratories of the University, or in the Military or Naval Medical Services, or for at least two years in practice other than practice restricted to Medicine.

2. Each candidate for the Degree of Master of Surgery shall be required to pass an examination in the following subjects:—
Surgical Anatomy, Operations upon the dead body, and Clinical Surgery, and in such of the special departments of Clinical Surgery as the Senatus, with the approval of the University Court, by Regulations framed from time to time, may determine; and he may present himself for examination in these subjects at any period of examination subsequent to one year after he has received the Degrees of Bachelor of Medicine and Bachelor of Surgery.

Under this sub-section the following regulations have been framed by the Senatus, and approved by the University Court:—The Examination in Clinical Surgery for the Degree of Master of Surgery shall for each candidate consist of a written Report and

<sup>&</sup>lt;sup>1</sup>Taken from Ordinance No. 54, Section VI., which was issued by the Universities Commissioners on 18th July, 1894, and came into operation on 11th May, 1895, having on that date been approved by Her Majesty in Council.

Commentary, with any oral questions that may be considered

desirable on at least three Surgical cases.

Provided that one of the three Surgical cases on which a candidate is examined shall, if the candidate on entering his name for the Examination declare a wish to that effect, be from one of the following departments, namely, Surgical Diseases of Women, Diseases of the Throat, Diseases of the Eye, Diseases of the Ear. Should the candidate specialise in one of these departments he will be expected to show high proficiency in it.

- 3. Each candidate for the Degree of Master of Surgery shall submit for the approval of the Faculty of Medicine a Thesis on any branch of knowledge comprised in the second, third, or fourth Examinations for the Degrees of Bachelor of Medicine and Bachelor of Surgery, which he may have made a subject of study after having received those Degrees, excepting subjects that are exclusively medical; and the Thesis, accompanied by a declaration signed by the candidate that the work has been done and the Thesis composed by himself, shall be lodged with the Dean of the Faculty of Medicine on or before a date to be fixed by the Senatus.
- 4. A Bachelor of Medicine and Bachelor of Surgery who produces to the Senatus satisfactory evidence of his intention of entering, within twelve months after obtaining such degrees, on the practice of his profession in a British Possession or Colony, or in a foreign Country, may, under Regulations to be framed by the Senatus, be admitted to examination in the subjects specified in Sub-section 2 of this section, at any period of examination after he has received such degrees; but the Degree of Master of Surgery shall not be conferred on him unless he shall produce a certificate that, subsequently to having received the Degrees of Bachelor of Medicine and Bachelor of Surgery, he has been engaged for at least one year in attendance in the Surgical Wards of an Hospital, or in scientific work bearing directly on his profession, such as is conducted in the Research Laboratories of the University, or in the Naval or Military Medical Services, or for at least two years in Practice which has not been exclusively medical, and unless his Thesis, in the judgment of the Faculty of Medicine, is of exceptional merit.

#### FEES.

XXIII. The fee to be paid for the Degrees of Bachelor of Medicine and Bachelor of Surgery shall be twenty-two guineas, and the proportion of this sum to be paid by a candidate at each division of the examination shall be regulated from time to time by the University Court. The fee to be paid for the Degree of Doctor of Medicine shall be ten guineas, exclusive of any stamp duty which for the time may be exigible. The fee to be paid for the Degree of Master of Surgery shall be ten guineas.

Fees.	Names to be given in and Fees paid to Assistant-Clerk 1 (Matricalation Office). Date. 2	Dates of Written Examinations and Hours at which the different Papers will be set. Printed Schedules with detailed instructions for filling up may be obtained from the Assistant-Clerk 1 (Matriculation Office). The Professional Oral Examinations follow immediately after the Written.	which the different Papers wing up may be obtained from trul Examinations follow imi	ill be set. Printed he Assistant-Clerk 1 nediately after the
		1902. (Mon., 29th Sept., - Zoology 10-11.30 a.m. Botany	Botany - 12.30—2 p.m. Chemistry	Chemistry 3—4.30 p.m.
Janu	1141 Contomitor 1009	Mon., 29th ,, . Materia Medica . 10-12 noon.		
gec	iidi september, 1802,	Tues., 30th ". Physics 10-12 noon.	Anatomy - 10—12 noon.	Physiology 12.30—2.30p.m
.ac c.		Wed., 1st Oct., - Med. Jurisp. (N.R.) 10-1 p.m.	Pathology - 3—5 p.m.	
≆ si ue		1903. (Mon., 30th March, Zoology 10—11.30 a.m.	Botany · 12.30—2 p.m. Chemistry	Chemistry 3—4.30 p.m.
311151 14—9	1941; Manal, 1009	Mon., 30th ,, - Materia Mediea - 10-12 noon.		
se si.	Lott Maiott, 1000,	Tues., 31st " Physics 10-12 noon.	Anatomy · 10—12 noon.	Physiology 12.30—2.30 p.m.
1. E.ze		Wed., 1st April, Med. Jurisp. (N.R.) 10-1 p.m.	Pathology - 3-5 p.m.	
the O fessiona New, th		1e, -	Surgery - 2-4 p.m.	
1014	28th May, 1903,	Fri., 19th ,, - Midwilery 10-12 noon. Fri., 19th ,, - (Clinical Examinations begin).		
1		- 66		
		(Tues., 23rd ,, Pathology (O.R.) · 10-12 noon.		

<sup>2</sup> When names are not given in and fees are not paid on or before the stated dates, a late Entry Fee of Ten Shillings must be paid before the eandi-date can be enrolled for examination. A candidate is not held to be enrolled for examination until his name is entered, the fee paid, and all the necessary Certificates, etc., lodged. Every candidate must matriculate at the University for the session in which he enters for professional examina-1 For Women Students, Miss Galloway, Queen Margaret College. tion or for graduation.

For Dates in regard to Medical Preliminary Examination, see page 48,

#### Examiners.

XXIV. The Examiners for graduation in Medicine in the University of Glasgow shall be the Professors in that University, together with such Lecturers in the University and such additional Examiners, to be appointed by the University Court, as the University Court shall deem necessary: Provided that the Court shall make such provisions as will ensure that every candidate shall be examined in each subject by at least two Examiners, of whom one shall not be a Professor or Lecturer in the University. The examinations shall be conducted in writing and orally and also clinically, when the nature of the subject admits, under regulations framed by the Senatus subject to the approval of the University Court.

DISTINCTIONS ATTAINABLE BY STUDENTS AND GRADUATES OF MEDICINE.

Candidates who have shown special merit in any subject or subjects at any of the Professional Examinations will be announced as having passed in such subject or subjects "with distinction."

Candidates who have shown special merit as indicated by the aggregate results of the four Professional Examinations will be announced, at the time of Graduation, as having obtained Commendation or Honours,

according to the degree of excellence.

In connection with the Higher Degrees in Medicine and Surgery two grades of distinction are also awarded, viz., Commendation and Honours. The Bellahouston Trustees have announced their intention of enabling the University to award three Gold Medals yearly to those who having gained Honours shall be pronounced by the Senate on the Report of the Faculty of Medicine worthy of this highest distinction for the excellence of their Theses.

#### GRADUATION.

The terms for conferring Medical and Surgical Degrees in session 1902-3 are 6th November, 1902; 5th February, 1903; 21st April,

1903; and 21st July, 1903.

Candidates proceeding to graduation, if not already Members of the General Council of the University, are required by the Act, 44 and 45 Vict., eh. 40, to pay to the Registrar of the General Council the Registration Fee, and furnish to him the particulars required for their enrolment in the General Council. This should in all eases be done at least two clear days before the day of graduation.

In accordance with the Promissory Oaths Act, 1868, a Declaration in the following English form is now substituted for the Latin Oath, formerly required to be taken and subscribed by every candidate on

graduation:—

I make this solemn declaration in virtue of the Provisions of the Promissory Oaths Act, 1868, substituting a Declaration for Oaths

in certain cases.

I do solemnly and sincerely declare, that, as a Graduate in Medicine of the University of Glasgow, I will exercise the several parts of my profession, to the best of my knowledge and abilities, for the good,

safety, and welfare of all persons committing themselves, or committed to my care and direction; and that I will not knowingly or intentionally do anything or administer anything to them to their hurt or prejudice, for any consideration, or from any motive whatever. And I further declare, that I will keep silence as to anything I have seen or heard while visiting the sick which it would be improper to divulge.

#### REGISTRATION OF MEDICAL PRACTITIONERS.

Graduates should register as soon as possible with the Branch Registrar for Scotland, at 54 George Square, Edinburgh. Fee £5 1s. Additional qualifications, 5s. each. Forms of application may be had from the Assistant-Clerk (Matriculation Office).

# APPENDIX.

# PRELIMINARY EXAMINATION FOR DEGREES IN MEDICINE.

The following are the details referred to in the third note on page 30.

The papers set in Latin, Greek, and Mathematics shall be the same as those set on the Lower Standard in these subjects in the Arts and Science Preliminary Examination.

LATIN will comprise Grammatical Questions, Translation into English from Latin Authors not previously prescribed, and Translation of plain passages or easy sentences from English into Latin.

The Examination will be—Translation and Parsing, Prose

Composition, Grammar, and Sentences.

GREEK will comprise Grammatical Questions, Translation into English from Greek Authors not previously prescribed, and Translation of plain passages or easy sentences from English into Greek.

The Examination will be—Translation, Sentences, and Grammar. In the Latin and the Greek papers candidates are required to satisfy the Examiners both in Composition and in Translation.

MATHEMATICS will comprise (1) Arithmetic, including Vulgar and Decimal Fractions, Proportion, Percentage, Square Root, Simple Interest; (2) Algebra, including Fractions, Factors, Square Root, Equations of the First Degree, Simultaneous Equations of the First Degree, Easy Quadratic Equations, Problems leading to the above Equations; (3) Geometry—Euclid, Books I., II., and III. (or their equivalents), with easy deductions. Demonstrations other than Euclid's will be accepted if they assume no propositions which in Euclid's order are subsequent to the proposition under consideration. The Joint Board has directed that each question in Geometry shall consist of two parts, of which one

shall be an easy deduction or illustrative exercise on the proposition set as bookwork.

The paper in Mathematics on the Lower Standard will be devoted to the various subjects comprised in as nearly as possible the following proportions: four-

ninths to Geometry, three-ninths to Algebra, and two-minths to Arithmetic. Candidates may obtain full marks by doing correctly about two-thirds of the questions set in each subject; but the Examiners will be entitled to reject a candidate who makes in any subject less than a certain minimum of the marks allotted to that subject.

Candidates are requested specially to note—

THAT THE EXAMINATIONS IN LATIN, GREEK, FRENCH, AND GERMAN WILL BE WHOLLY ON "UNSEEN" BOOKS, NO SPECIAL AUTHORS HAVING BEEN PRESCRIBED BY THE JOINT BOARD.

The Examinations will take place as follows:—

FRIDAY, 26th SEPTEMBER, 1902, and 27th MARCH, 1903.

English, - - - - 9 a.m. to 12 noon. Latin, - - - 3 to 6 p.m. Latin,

SATURDAY, 27th SEPTEMBER, 1902, and 28th MARCH, 1903. Greek, - - - - 3 to 6 p.m.

Monday, 29th September, 1902, and 30th March, 1903.

Mathematics, - - - 3 to 6 p.m.

TUESDAY, 30th SEPTEMBER, 1902, and 31st MARCH, 1903.

French, - - - - 12 noon to 3 p.m.

WEDNESDAY, 1st October, 1902. and 1st April, 1903. 3 to 6 p.m.

The Fee for the Examination is 10s. 6d., payable on each occasion of entering. All fees for women students are payable at

Queen Margaret College.

Forms of Application for admission to the Examinations may be had, after 1st September and 1st March, from Miss Galloway, Secretary at Queen Margaret College. The Last days for receiving Names are 8th September, 1902, and 6th March, 1903. Late Entries cannot, under any circumstances, be received.

The results will not be known till, at earliest, 16th October.

1902, and 16th April, 1903.

#### REGISTRATION.

By the regulations of the General Medical Council no period of study taken more than fifteen days before registration can be recognised. The Registrar for Scotland is Mr. James Robertson, Solicitor, 54 George Square, Edinburgh. In order to obtain registration the student must transmit to him a printed form of application, which may be obtained from the Secretary at Queen Margaret College: also a Certificate of having passed the Preliminary Examination. This should be done immediately after the commencement of medical study.

#### SCHOLARSHIPS AND BURSARIES.

The Arthur Scholarship of £20 for each of three years will be open to competition by Queen Margaret College Medical Students of First Year at the First Professional Examination in October, 1904. It is allowable to take part of the Examination in April, 1904. This Scholarship is the gift of Mrs. Arthur of Barshaw, and is restricted to Women Medical Students.

The following Bursaries are open to Students of both sexes:

The Mackintosh Mental Science Bursary, value about £31, tenable for one year, is open for competition annually, in June, to Matriculated Students of Medicine of either sex who have attended the Lectures on Insanity; the Bursar to continue the practical study of the subject to the satisfaction of the Faculty of Medicine. Names of candidates to be given in not later than 1st June, 1903.

Three Armagh Bursaries, annual value of each £45, tenable for three years in Medicine, are open to students who are presenting themselves for the Final Examination for the Degree of M.A. with Honours in the following rotation—(1) Classics, (2) Mental Philosophy, (3) Mathematics and Natural Philosophy. One open in 1902 to students taking Honours in Classics. This Bursary may be held by a Medical Student.

THE LOGAN BURSARY in Medicine, annual value £17, tenable for four years. Open to Students entering on their first Winter Session of study. [Next vacancy, 1905.]

THE DR. THOMAS GIBSON BURSARY, annual value £32, tenable for four years. Open to Medical Students who are preparing for service as Medical Missionaries in connection with the Church of Scotland. It will be awarded to the eligible candidate who has gained the highest number of marks in the First Professional Examination. [Vacant in 1904.]

THE WILLIAM GARDINER BURSARY, annual value about £13 10s., tenable for two years, will be awarded after the Autumn Professional Examination to the candidate who has passed in Physiology of the Second Professional Examination, and whose aggregate of marks in that subject and in Chemistry and Physics of the First Professional Examination is the highest. [Open in 1903.]

SIX BUCHANAN SOCIETY BURSARIES, in Arts, Science, or Medicine, open in 1904; annual value of Bursaries in Science or Medicine, £35; tenable four years. Awarded by the Buchanan Society to students of names Buchanan, M'Millan, M'Auslan, M'Wattie, or Risk. Applications to be made to the Secretary of the Society, P. G. Keyden, Esq., 186 West George Street, Glasgow, on or before 15th August, 1903. One open in 1903.

Two Dumfriesshire Society Bursaries, annual value of each £15, are tenable for four years in any Faculty. The Society appoint. [Secretary, Francis Stoddart, Esq., 58 West Regent Street, Glasgow.]

Two Pratt Bursaries, annual value £20 each, are tenable for four years in any Faculty. Open to sons or daughters of working men residing in or belonging to the united parishes of Wiston and Roberton and the parish of Lamington. Applications to be made to the Trustees' Agents, Messrs. Maclean, Fyfe & Maclean, 115 St. Vincent Street, Glasgow, on or before 1st September. (Both vacant in 1902.)

Two Taylor Bursaries, annual value of each £7, are tenable for four years in any Faculty. [Both vacant in 1905.]

# PRIZE AND MEDAL.

The Brunton Memorial Prize, of about £10, is awarded annually to the most distinguished graduate in Medicine of the year.

THE DOBBIE SMITH GOLD MEDAL, for the best Essay on any subject within the limits of the Science of Botany. The treatment of the subject to show original work, and the essay to be accompanied by an illustrative series of macroscopic and microscopic specimens. All matriculated students of session 1901-2 may be competitors. Essays must be given in by 30th September, 1902.

# THE CARNEGIE TRUST FOR THE UNIVERSITIES OF SCOTLAND.

The Trust is empowered to pay the whole or part of the University ordinary Class Fees of students of Scottish birth or extraction, and of 16 years of age or upwards, or scholars who have given two years' attendance after the age of 14 years at such schools and institutions in Scotland as are under inspection by the Scotch Education Department. They must have passed the examination qualifying for admission to the classes for which payment of fees is to be made by the Trust.

Applications for the payment of fees must be made on forms to be obtained from the Secretary of the Carnegie Trust, Dr. W. S. M'Cormick, 2 St. Andrew Square, Edinburgh, which must be filled

up and returned to him.

The following excerpt from a letter written by Mr. Carnegie to

the Earl of Elgin, Chairman of the Trust, will explain the intention of the Founder:—

"London, 7th June, 1901.

"MY DEAR LORD ELGIN,

"As your Lordship is aware, my desire throughout has been that no capable student should be debarred from attending the University on account of the payment of fees. I believe that the conditions of application ensure a sufficient standard of merit, and I hope that the honest pride for which my countrymen are distinguished will prevent claims from those who do not require assistance, and that the invidious task of enquiring into the circumstances of each candidate need not be imposed upon the Trustees. But, to further mark my personal belief and hope in this matter, I have made provision in the Trust Deed that the Trustees may receive funds from others to be administered along with the funds placed by me. I consider this a valuable clause, believing, from my own experience with young men, that some students in after life may value the privilege of repaying advances received from the Trustees, although these are free gifts. I hope the Trustees will gladly welcome such repayments, if offered, as this will enable such students as prefer to do so to consider the payments made on their account merely as advances which they resolve to repay if ever in a position to do so, and that this will protect and foster the spirit of manly independence so dear to the Scot.

"Very truly yours,
"Andrew Carnegie."

# CURRICULUM OF STUDY, WITH COLLEGE AND HOSPITAL FEES.

The Class and Hospital Fees, for the subjects enjoined by Ordinance as constituting a Five Years' Course of Study and Clinical Work, will amount to about £97 13s.

To this may be added the University matriculation fees, viz., £1 1s. for each of five years, and the fees for the Degree Examination (page 45).

# CURRICULUM FOR M.B. AND CH.B. OF GLASGOW UNIVERSITY.

Order of Study recommended by the Senate.

Students who propose taking these Degrees may begin their medical studies either in April or in October. It is advantageous that they should commence in Summer.

FIRST YEAR.—Summer Sess	sion-	_									
Zoology,			£3	3	0						
Botany,			3								
Practical Zoology and 1		ical		,							
Botany optional (fee											
£3 3s.),						£6	6	0			
Winter Session—								ŭ			
Physics,			4:3	3	0						
Chemistry,			3	3	0						
Practical Chemistry,			3	3							
Anatomy (Junior), .											
						£12	12				
(F:) D	c		1 77						£18	18	0
(First Pr			I Ex	amı	nat	ion.)					
SECOND YEAR. —Summer Se											
Practical Anatomy,			£2	2	0						
Practical Pharmacy,			3	3	0						
			_			£5	5	0			
Winter Session—											
Anatomy (Senior), .											
Practical Anatomy,											
Physiology,	٠		3	3	0	eo.	0	0			
						29	9		£14	14	0
There was a g									~ I I	11	G
THIRD YEAR.—Summer Session Practical Anatomy with											
			en	•)	0						
bryology, Practical Physiology,											
Clinical Surgery (see Ho			ð	0	U						
Hospital Fee, 1st year,	-		10	10	0						
riospitati i oo, 100 yotti,	•	۰				£16	16	0			
Winter Session—											
Materia Medica, <sup>1</sup> .			£3	3	0						
The second of th		,	3								
Surgery,			3								
Clinical Surgery (see Ho											
						£9	9	0			
(0 1 2	C		1 72						£26	5	0
(Second P	rotes	siona	al Ex	tam	ma	tion.)					

<sup>1</sup> Students are strongly recommended not to take Materia Medica till their Physiological studies are completed.

FOURTH YEAR Summer Session—									
73	μο	4)	4)						
Praetical Pathology,	2.5	3	U						
Publie Health,	3	3	0						
Operative Surgery,	2								
Clinical Medicine (see Hospital).	_	_	• •						
Hospital Fee, final,	10	10	۵						
sample to on many,				£18	18	0			
Winter Session—									
Pathology,	£3	-3	0						
Medieine,	3	3	0						
Clinical Medicine (see Hospital).									
Midwifery,	3	3	()						
Dispensary Praetiee (see Hospital)									
				£9	9	0	(4.2.)	_	
//III.* . 1 I) C *	1 13			. ,		_	£28	7	0
(Third Professiona	I Ex	am	mat	1011.)					
FIFTH YEAR.—Summer Session—									
Diseases of the Eye and Clinique,	£2	2	0						
Lectures on Insanity and	_		0						
Clinique,	2								
Maternity Hospital Fee, .	3	3	0						
Praetical Midwifery (see Mater- nity Hospital).									
Clinical Medicine (see Hospital).									
Dispensary (see Hospital).									
Diseases of the Ear (optional, but recommended, fee £1 ls.).									
Diseases of the Skin (optional,									
but recommended, fee £1 1s.).	_			£7	7	0			
Winter and following Summer—									
Clinical Medicine (see Hospital).									
Clinical Surgery ( do. ).									
Dispensary ( do. ).									
Instruction in Fevers,	$\mathfrak{L}1$	I	0						
Vaccination,		1							
Midwifery Practice, and Spe-									
eialities of Practice not pre-									
viously attended to			_	£2	2	0	60	0	0
							£9	9	0
							£97	13	0

(Final Examination.)

The fifth year must be devoted to practical work.

Students who find it out of their power to begin their studies in Summer, and who enter the College at the commencement of the Winter Session, may with advantage arrange their course as follows:—

First Year.— Winter Sessi	on-										
Physics,			£3	3	0						
Chemistry,			3	3	()						
Practical Chemistry,			3	3	0						
Anatomy (Junior), .				3							
						£12	12	0			
Summer Session -											
Practical Anatomy,					()						
Zoology,			3	3	0						
Botany,			3	3	0						
Practical Zoology and I	Pract	ical									
Botany, optional (fee	for ca	ich,									
£3 3s.)						8	8	()			
									£21	0	0
(First P	rofes	siona	ıl Ex	ami	nat	ion.)					
SECOND YEAR Winter Ses	sion-										
Anatomy (Senior), .			£3	3	0						
Practical Anatomy,.			3	3	0						
Physiology,											
						£9	9	0			
Summer Session—											
Practical Anatomy wi	th I	Em-									
bryology,			£3	3	0						
Practical Physiology,			3	3	0						
Practical Pharmacy,			3	3	0						
						£9	9	0			
									£18	18	0
THIRD YEAR Winter Sess	ion-	_									
Practical Anatomy,			£3	3	0						
Materia Medica, .			3	3	0						
Surgery,											
Clinical Surgery (see H											
Hospital Fec, 1st year,			10	10	0						
, ,						£19	19	0			
(Second 1	rofe	ssion	al Ex	am	ina	tion )					
(COOMIT!	. 010	~~1011		COLES.		010110 )					

Summer Session—									
Medical Jurisprudence and									
Publie Health,	£3	3	0						
Practical Pathology,		3							
Clinical Surgery (see Hospital).		,,,							
	-			£6	6	0			
FOURTH YEAR Winter Session -							£26	5	0
W	£3	9	Ω						
Medicine,		3							
Clinical Medicine (secHospital).	J	,)	U						
Midwifery,	3	3	0						
Hospital Fee, final,		10	0						
Dispensary Praetice (see Hospital		10	U						
1 5				£19	19	0			
(Third Professiona	l Ex	am	inat	ion.)					
Summer Session—				ĺ					
Operative Surgery,	£2	2	0						
Diseases of the Eye and Clinique,	-2		0						
Maternity Hospital Fee,	3	3	0						
Practical Midwifery (see Maternity Hospital).									
Clinical Medicine (see Hospital).									
Dispensary (see Hospital).									
Diseases of the Ear (optional, but recommended, fee £1 1s.).									
Diseases of the Skin (optional,									
but recommended, fee £1 ls.).									
				£7	7	0	£27	e	0
FIFTH YEAR.							الاياد	U	U
Lectures on Insanity and									
Clinique,	£2	2	0						
Clinical Medicine (see Hospital).									
Clinical Surgery ( do. ).									
Dispensary ( do. ).									
Instruction in Fevers,	1	1	()						
Vaccination,	-1	]	0						
							4	4	0
						,	£97	13	0
(Final Property	* 4	•	\						_

(Final Examination.)
The fifth year must be devoted to practical work.

# REGISTERED MEDICAL WOMEN, STUDENTS IN QUEEN MARGARET COLLEGE MEDICAL SCHOOL.

GRADUATES of the University of Glasgow—Degree of M.D.

1900 Annie Louise M'Ilroy, M.B., Ch.B.—Graduated with Commendation.

Marion Jamieson Ross, M.B., Ch.B.

1901 Ursula Chaplin, M.B., C.M.

1902 Agnes Forbes Blackadder, M.A., M.B., Ch.B. (Mrs. Savill). Eva M'Call, M.B., Ch.B.

(5)

Graduates of the University of Glasgow—Degree of M.B., C.M. or M.B., Ch.B.

1894 Marion Gilchrist—Graduated with High Commendation.
Alice Lilian Louisa Cumming, also D.P.H., Cambridge (Mrs.

Robson). Margaret Cochran Dewar (Mrs. Allan Porter).

Elizabeth Dorothea Lyness (Mrs. Chalmers Smith).

1895 Emmeline Marie Stnart—Graduated with Commendation.

1896 Madge Speirs Maclean-Graduated with Honours.

Edith Ellen Goodrich.

Mary Baird Hannay.

Mildred Ransome (Mrs. Simms).

Roberta Henrietta Margneretta Stewart (Mrs. Jull).

1897 Agnes Jane Anderson (Mrs. M'Laren).

Annie Kirbby Anderson (Mrs. Watson).

Mary Philip Graham.

Norah Kemp.

Merbai Ardesir Vakil, B.A.

Ursula Chaplin.

Jessie Hawkesworth Smith.

Minna Amelia Maefarlane (Mrs. Benner).

1898 Daisy Annabelle Bennett (Mrs. M'Gregor).

Agnes Forbes Blackadder, M.A. (Mrs. Savill).

Mary Gardner (Mrs. Ellis).

Jane Grant.

Mary Longmire.

Eva M'Call.

1898 Mabel Catharine Poulter.

Jean Effie Prowse.

Marion Jamieson Ross.

Martha Jane Gilmore-Cox (Mrs.)

Christina Fraser.

May M'Mullen Pearson.

Jane Lorimer (Mrs. Hawthorne).

Annie Louise M'Ilroy.

Margaret Wallace Howie M'Neil.

Agnes Renton Robson (Mrs. D. Fraser).

1899 Edythe Marjorie Walker-Graduated with Commendation.

Auguste Boyes.

Sarah Davidson.

Jessie Downie Granger (Mrs. Evans).

Ina Lochhead M'Neill.

Catherine Love Smith.

Sara Whiteford.

Jessie Sophia Beatrix Hunter.

Sara Maud Robertson.

Maud Hamilton Spencer.

1900 Lucy Buckley, B.Sc.

Daisy Annabella Murdoch Clark, B.Sc.

Lizzie Thomson Fraser.

Helen Mary Gordon.

Mary Forbes Liston.

Margaret Mitchell Ritchie.

Christian Cleland Wood Smith (Mrs. Matthews).

Gertrude Florence Fleetwood Taylor.

Gertrude Jane Campbell.

Lila Stephenson Greig.

Jean Marion Farie Marshall.

Agnes Brymner Sinclair.

Mabel Talbot.

1901 Martha Adams.

Mabel Hardic.

Alice Moorhouse.

Mary Janet Pirret.

Agnes Bankier Sloan.

Elizabeth Macfarlane Sloan (Mrs. Chessar).

Janet Bilsland Higgins.

Karen Margrethe Myhre. Mary Emma Potter. Elizabeth Ness Ross. Henrietta Frascr Young.

(68)

LICENTIATES of the Conjoint Examination of the Royal College of Physicians and Royal College of Surgeons of Edinburgh and the Faculty of Physicians and Surgeons of Glasgow (L.R.C.P. and S.).

1893 Catherine Howie (Mrs. Meston).

Katherine Kirk Paton (Mrs. Stobie).

Jennie Russell Wells—M.D. Brux.—(Mrs. Maephail).

Susan Campbell.

1894 Mary Campbell Horner. Amy Gordon Lillingston.

1895 Henrietta Kate Cornford-M.D. Brux.-(Mrs. Trevithick).

1897 Jane Boyes. Ursula Chaplin.

1898 Lucy Buckley.

1899 Louisa Fox—M.D. Brux. L.M. Dublin. Margaret Elizabeth M'Neill.

1900 Ellen Macdonald.
Alice Miles.

(14)

LICENTIATE in Dental Surgery of the Faculty of Physicians and Surgeons of Glasgow.

1901 Minnie Simmers.

(1)

## HALL OF RESIDENCE FOR STUDENTS.

A House of Residence for women students, Queen Margaret Hall, situated near the College, was opened in October, 1894. For information regarding terms, etc., see separate prospectus, which may be obtained from MISS GALLOWAY, Queen Margaret College, Glasgow, or from the Lady Superintendent, Queen Margaret Hall, Bute Gardens, Glasgow.

## STUDENTS' SOCIETIES.

- Queen Margaret College Students' Representative Council. Hon. Secretary—Miss Gertrude S. Bostock.
- Queen Margaret College Students' Union. Hon. Secretary—Miss Mary C. Cameron.
- Queen Margaret College Literary and Debating Society.

  Hon. Secretary—Miss Annie F. Kedie.
- Queen Margaret College Christian Union.

Hon. Secretaries— $\begin{cases} \textit{Medicine}, \text{ Miss Eliza J. Miller.} \\ \textit{Arts}, & \text{. Miss Hunter.} \end{cases}$ 

Queen Margaret College Branch of the Student Volunteer Missionary Union.

Hon. Secretary—Miss Roberta Campbell.

Queen Margaret College Medical Club.

Hon. Secretary—Miss Annie Agnes Baird.

Queen Margaret College Tutors' Association.

Hon. Secretary—Miss E. P. Taylor, M.A.

Queen Margaret College Settlement Association.

Hon. Secretaries— Miss G. M. N. Ramsay.
Miss E. W. Henderson, M.A.
Warden (Resident)—Miss Marion Rutherfurd.

Queen Margaret College Conservative Club.

Hon. Secretary—Miss Edith Oversby.

Queen Margaret College Liberal Club.

Hon. Secretary—Miss Margaret Barbour.

Association of Women Graduates of the University of Glasgow.

Hon. Secretary—Miss E. P. Taylor, M.A.





